

# POPULAR Computing WEEKLY

40p

5-11 July 1984 Vol 3 No 27

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★ STAR  
Chasm on  
16K Spectrum  
see page 10  
GAME ★

## News Desk

### Bitter split breaks Imagine

IMAGINE, the flamboyant Liverpool software company, whose financial problems have been deepening since February, is now insolvent.

Magazine publishers VNU petitioned for a winding up order to be brought against the company on Monday, July 2.

The crisis means that the future of Imagine's two Megagames is now uncertain.

The situation has been exacerbated by a bitter internal split between general manager Bruce Everiss and his codirectors Ian Hetherington and Dave Lawson. The position of Imagine's other director, Mark Butler, is still not clear. Bruce

Everiss resigned as director and general manager at midday on Friday, June 29.

Central to the disagreement is a new company called Finchspeed set up by Hetherington and Lawson to raise funds. Hetherington, Lawson and Mark Butler each have a one-third share in the new company.

"They have set up Finchspeed in order to own Imagine's Megagames and assets for themselves," claimed Everiss. "They have a staff list of 20 people to join Finchspeed which means that the remaining 60 Imagine employees will

continued on page 5 ►

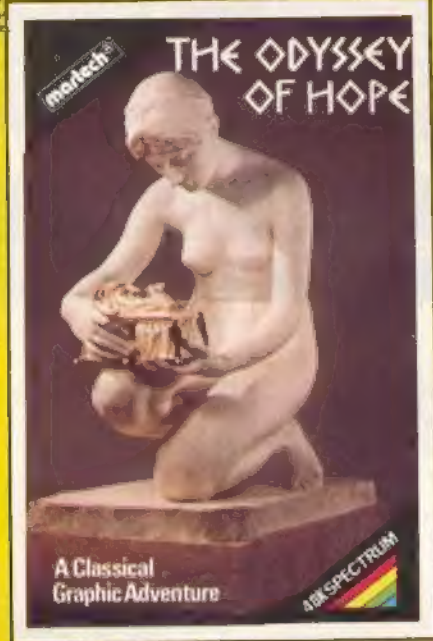


### This Week

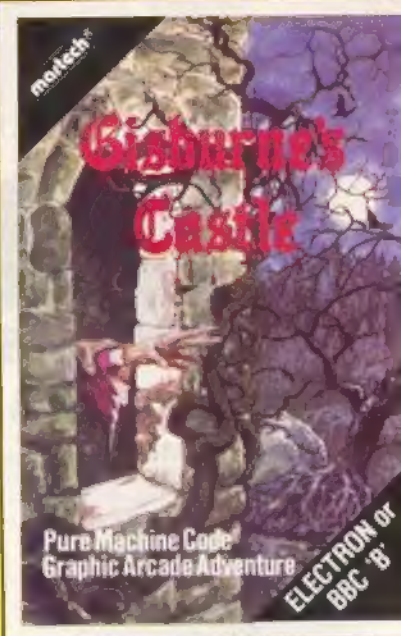
- Street Life Graham Taylor meets Terry Pratt of Beyond Software on page 12.
- Special Feature The new Casio MT-200 keyboard comes under close scrutiny on page 16.
- Commodore 64 Simon Wallace presents the second part of his word processor program. See page 34.
- New Releases This week's selection includes Superbowl from Cable Software and Go Sprite from Mirrorsoft, beginning on page 52.

## ...spectacular games

NEW



NEW

Pandora by Mary Stiles. Reproduced by kind permission of The Tate Gallery, London.**SPECTRUM 48K**

Once upon a time, Zeus had one of his master craftsmen fashion a mortal of perfect beauty — the first woman — he called her Pandora — meaning "all gifts". Zeus presented her with a golden casket, but bade her promise never to open it, but Pandora grew curious and one day she lifted the lid. With a rush and a cry, out came all the ills that now beset man; disease and sorrow, hate, jealousy, theft, lies and many more. Pandora rushed to close the lid, but all of its contents had escaped, save one, "Hope". Since that ill-fated day when Pandora infested the world with terrible woes and suffering, Hope has always remained a comfort to this troubled world — until now! Someone has stolen Hope, and famine, disease and violence have taken over the world.

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### How to submit articles

Articles which are submitted for publication should not be more than 3,000 words long. The articles, and any accompanying programs, should be original. It is breaking the law of copyright to copy programs out of other magazines and submit them here — so please do not be tempted.

### Accuracy

Popular Computing Weekly cannot accept any responsibility for any errors in programs we publish, although we will always try our best to make sure programs work.

## This Week

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## Editorial

Everybody knows that home copying takes place on a huge scale. And the software houses have had to accept it because there is nothing they can do.

Tape copier programs — the sole purpose of which is to 'unlock' any program protection built into a commercial package making copying easier — are an easy focus for the larger of the software houses.

Justifiably too — companies selling tape copiers are parasitic. Indeed, they may even be inciting people to commit a breach of copyright law.

Software houses threatened to boycott the last ZX microfair if companies selling tape copiers were allowed to exhibit. This magazine doesn't carry ads for tape copiers, partly because it doesn't seem right to do so. But now there is a new and even trickier question to be debated: the question of tape-to-Microdrive and tape-to-disc copiers.

Unlike tape copiers, these cross-medium copiers have a purpose other than piracy. Anyone who has bought a ZX Microdrive or disc drive will wish to transfer their programs onto the new medium. Tape-to-microdrive or disc-copiers make this possible.

A desire to transfer software from tape to a more convenient form is entirely justified. The problem is that, having made one microdrive or copy, you can make another, and another...

As yet there is no satisfactory answer to the problem. Sinclair sent a letter to all the software houses instructing them to include a Microdrive copy facility in their cassette software — a suggestion which was met with a stony silence. Acorn had by far the better idea of offering discounts on disc software whenever the original cassette version was returned.

So far only the Acorn system looks remotely workable. And until such time as a solution is found the existence of cross-medium copiers is justifiable because they fulfill a genuine need.

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issue

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ANSWER

**Imagine**

continued from page 1

simply be discarded.

"Ian Hetherington and Dave Lawson are in the States to raise funds for Finchspeed. Imagine will not see this money."

Speaking from the US on June 29, Ian Hetherington refuted this. "Dave Lawson and myself have been in Silicon Valley trying to raise money for Imagine for the last two weeks. We set up Finchspeed as an off-the-shelf company to get money into Imagine. There is no point in discussing Finchspeed, since it is dead and buried. It's forgotten."

However, at an extraordinary General Meeting of Imagine's shareholders on July 1, a contract between Imagine and Finchspeed was approved by a majority of those present.

This contract gives Finchspeed the copyright of the Megagames and the use of Imagine's premises, and Imagine's assets. Finchspeed will pay Imagine £40,000 for equipment needed to develop the Megagames and then 50 per cent of the net profit from the games up to a maximum of £625,000.

The question is whether the deal will save Imagine: "At

present, Imagine owe about £400,000," said Bruce Everiss. "That includes £100,000 to the bank and £250,000 to Marshall Cavendish."

Ian Hetherington would not comment on the figures, other than to say that the figure for the overall amount owed is incorrect. He added, "We are hoping to raise £1.5m in the States, and this will cover all the debts and pay for the Megagames. We have been very close to clinching deals. It is important that the Megagames go out with Imagine's name on them, and I will do anything to ensure that they do."

As for the 60 staff left without a job according to Everiss, Hetherington commented, "Staff will have to be sacked who are now loyal to Bruce Everiss." He added that the personality clashes within the company had been brewing for about three months.

Imagine's two Megagames were originally planned to be launched with an extensive and distinctive promotional campaign. Marble slabs were to be laid in Hyde Park with the names of the games etched into them and the BBC were filming a documentary on their making.

**The computer in your pocket**

PSION — having written the four programs to accompany the QL — has now launched its own computer.

The Psion Organiser is smaller than a paperback book, costs under £100, runs off an ordinary PP3 battery, and is claimed to be "the world's first practical pocket computer".

It uses a Hitachi 6301-X processor which is a complete micro-on-a-chip device incor-

The basic machine at £99.95 provides five commands. *Save*, *Find*, *Erase* and *Enter* which allows data to be stored and retrieved from any cartridge. The fifth, *Calc* gives a calculator facility.

Psion is also offering, initially, a choice of three prerecorded software packs each priced at £29.95. These are *Maths*, *Financial* and *Science* packs. All three incorporate a new



porating its own operating system in 4K ROM. It has 14K RAM on-board, but the device includes two built-in "solid state drives." These are twin CMOS EPROM cartridge slots for plugging in additional software. They have storage capacity of either 8K (£12.50) or 16K (£19.95).

Where the Organiser is unique, however, is that it can write to these EPROMs. Incorporated in the unit is the ability to "blow" software into any blank cartridge plugged into the device. Information on existing cartridges can also be erased in the same way. Recording onto a used cartridge is not possible though, and to do so the cartridge must be reformatted either by a shop (£3.50) or by the individual using a special formatting device (£45).

Either of the cartridges can be removed and a special interface can be connected giving the Organiser a standard RS232C interface. This can be used to printout information to a printer or to dump data to another computer possibly even via a modem and telephone link.

programming language written specially by Psion for the Organiser called Popl. Popl provides and additional 14 commands including If, Goto, Print, Copy, Free and Label. Popl is a procedure-based language rather like Logo.

The Psion Organiser will be sold initially by mail-order beginning in July. The company is at present manufacturing between three and four thousand machines a month and does not anticipate selling it through stores until 1985.

The machine will also go on sale in the US in Spring 1985 and Psion has established Psion Inc a US subsidiary based in Fairfield County, Connecticut, headed up by a former Times employee, Bill Skyrme.

Psion has also announced that enhanced versions of its QL packages will be launched in August for the IBM PC and XT, the Apricot machines, and the Sirius and Victor. Versions for the Apple Macintosh and Dec Rainbow will follow in the Autumn. All the so-called Xchange packages will sell for over £500.

Psion plans a share flotation onto the USM in Spring 1985.

**Galactic join Mastertronic**

MASTERTRONIC, the software company whose £1.99 games have proved extremely successful, have set up a joint venture company with Galactic Software.

"The new company is called Artificial Intelligence Products, or AIP," said Martin Alper, managing director of Mastertronic. "It will function as a programming house for new Mastertronic games."

The deal constitutes a virtual takeover for Mastertronic, since Galactic now no longer exist as a marketing entity. "Galactic did a lot of programming work for us in our early days," continued Martin. "AIP will give us a much wider range of software".

The first two games from the AIP team will be launched in two to three weeks — *Chiller* (which is loosely based on Michael Jackson's *Thriller* video) for Commodore 64, and *Psycho Shopper* for the expanded Vic 20.

**New Apricot under £1000**

ACT has announced a new range of computers, with the lowest-priced model costing under £1000.

At £915, the Apricot F1E uses the 8086 processor and offers 128K RAM, a single 3½ inch disc drive and bundled software including CP/M-86, Basic and Logo.

**Bargain Beeb**

ACORN is running a promotional offer on BBC B machines for the month of July.

For £399, the normal cost of the micro, buyers will also receive a BBC data recorder and five free Acornsoft programs.

This is the first time Acorn has been involved in any special offers regarding its machines.

"July is a particularly slack time of year," commented an Acorn spokesman. "It is hoped that we can generate extra sales from the promotion."

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## Lord of the Rings to follow Hobbit

NEARLY two years after the release of *The Hobbit* adventure game, Melbourne House is able to begin work on a version of *The Lord of the Rings*.

Until recently, the video rights to Tolkien's trilogy, the sequel to *The Hobbit*, belonged to the US company Fantasy Films, who produced an animated film of part of *The Lord of the Rings*.

Now, however, the rights have been acquired by Allen and Unwin, publishers of both of the Tolkien books, which has given Melbourne House an option for a computer game version of *The Lord of the Rings*.

As with *The Hobbit*, Allen

and Unwin and Melbourne House will work in close collaboration.

"Melbourne House will have editorial control over the game, within the rough guidelines, but obviously we will be closely involved on questions of concept and design," said David Fielder, editorial director of Allen and Unwin.

Allen and Unwin is not discounting the possibility of supplying books to accompany the game. "Providing the three books with one game would be unfeasible — in fact, I suspect a computer game on *The Lord of the Rings* in its entirety would also be impossible. It is more likely that more than one game will be produced, together with

more than one book," continued David.

Melbourne House's publicity manager, Paula Byrne, confirmed that Melbourne House would be taking up its option on *The Lord of the Rings*.

"It will be a long time before any game based on the work appears," she said. "Because the option has only just been agreed, we have not yet begun to consider how we will approach it."

■ Melbourne House has also confirmed September 11 as the date set for the launch of the long-awaited *Sherlock Holmes* for the Spectrum and Commodore 64.

## Baxter leaves Commodore

COMMODORE UK will be facing a major reshuffle in August. The company is moving premises from its present offices in Slough to the new plant in Corby.

There will be several changes of staff, the most notable of which will be marke-



John Baxter

ting director John Baxter's departure to Andromeda Software.

"John will be taking up a position as a director of Andromeda to the end of August," said a Commodore spokesman.

## QL upgrade — date set

SINCE Sinclair began deliveries of the QL at the beginning of May, three different versions of Superbasic have been sent out with machines.

"The first version issued to customers was FB, which was a penultimate version of the firmware," said a Sinclair spokesman.

"The other versions, PM and AH, are almost identical, but AH is the final version,

## Red Shift slugs it out

*RED Shift*, the war games specialist company has suffered a split. The five-strong programming team — Julian Fuller, Julian Gollop, Clive Norman, Helmut Watson and Joe Capricorn — has set up a freelance group, to be called *Slug*.

"We will now be selling our games to other companies. While we will continue with war games we hope to branch out into strategy games in general," said Julian Fuller.

Negotiations with The Games Workshop and K-Tel

and an improvement on the others."

To find out which variant is on a given machine, users should type in *Print Ver\$*. The name of the variant should appear on the display.

Sinclair began delivery two weeks ago of QLs with the EPROM inside the machines rather than inserted in the ROM cartridge slot.

Machines delivered from the end of July should have the Superbasic in ROM rather than EPROM.

The conversion of QLs with 'dongle' EPROMs is also scheduled to begin at the end of July.

"Our intention is to stagger the recall of machines," the spokesman continued, "and, as yet, we do not know how long customers will be without their QLs when recalled. The service will be absolutely free to customers."



Left to right: Julian Fuller, Clive Norman, Helmut Watson

are currently in progress, and *Slug* will be writing two games — Battlecars and Talisman on the Spectrum for The Games Workshop. The games are due for release in Spring 1985.

## Amstrad gets JSW

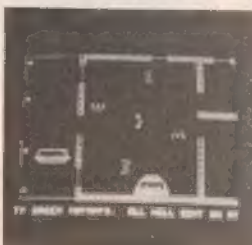
SOFTWARE Projects will be converting its top-selling games *Manic Miner* and *Jet Set Willy* for the Amstrad CPC 464.



## Palace play dead

PALACE Software has launched *The Evil Dead*, an arcade strategy game based on the notorious film of the same name.

The game follows the plot of the film fairly closely. The user controls one of the group of five friends staying in a lonely



Tennessee shack only to find themselves turned into zombies and ghouls by the curse of the Evil Dead, who inhabit the house.

You must use objects you find scattered in the house to attack and thwart the evil spirits to save your companions.

*The Evil Dead* should be available by the end of July on the Commodore 64 at £6.99. Versions for BBC B and Spectrum will follow.

## Star turn for Mirrorsoft

MIRRORSOFT is the latest company to produce an astronomy program — *Starseeker* for the BBC — which has been given a seal of approval by the London Planetarium.

The program will give astronomical data on any chosen star, as well as the usual night sky screen.

It will also output data on the planets and trace the path of Halley's comet, in time for the comet's next appearance in 1985.

"The program was written by Paul Phillips, a Fellow of the Royal Astronomical Society," said Mirrorsoft general manager Jim Mackenzie. "We were so impressed with it that we took it to the Planetarium to hear their views."

Apart from giving advice and comment, a member of the Planetarium will also be writing the foreword to the manual accompanying *Starseeker*.

# SHEEP IN SPACE



CBM 64

**CBM 64**

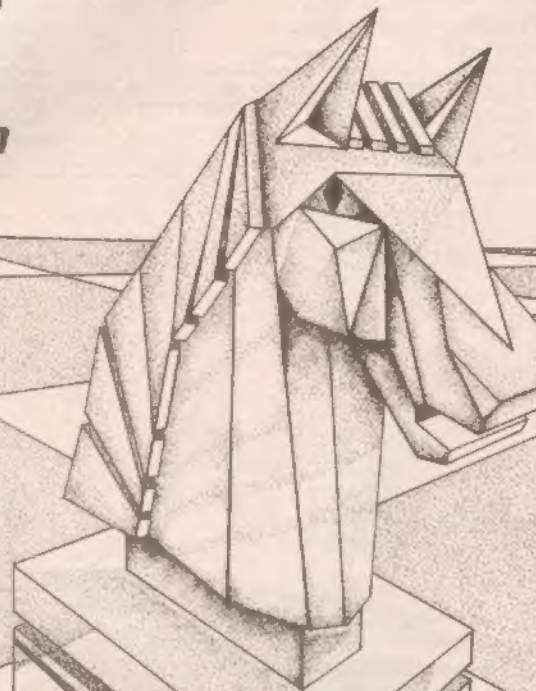
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# Chasm

If what's lurking down in the Chasm turns out not to be friendly then you will have only your 16K Spectrum and A Grimwood to blame

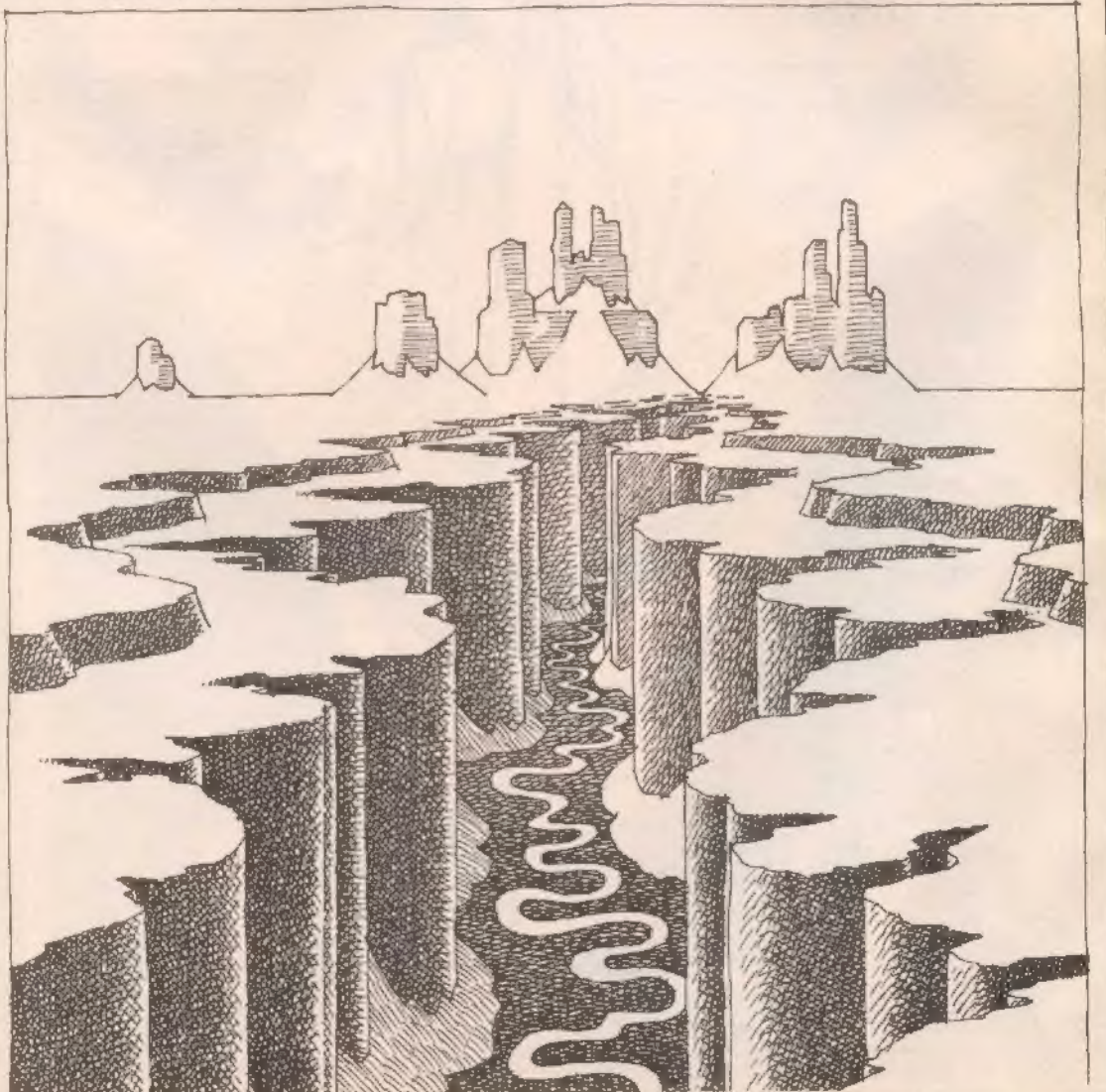
Your mission, now that you've chosen to accept it, is to pilot your tiny craft through the enormity of the Chasm. Important points to remember are that you mustn't fly into the walls of the channel or plough into any of the unsuspecting little life forms that you may find along the way.

### Program notes

1-37	Instructions
45-90	Defines the variables
115-200	Selects the stage of the game
260-330	Determines the craft's movement
340-1000	Checks

### Sub-routines

1300-1340	Detects a collision with alien
1500-1530	Shooting about the place
1700-1720	You win!
7200-7300	Detects a collision with wall
7500-7580	Better luck next time
8000-8018	User-defined graphics



# Star Game

```

1 REM ****
2 REM > CHASM
3 REM >
4 REM > @ R.Grimwood 1983
5 REM > 1983
6 GO SUB 8000
7 BORDER 0 PAPER 0 INK 7
8 CLS PRINT FLASH 1
9 THE END
9 PRINT AT 0,7, @ R.Grimwood
10 PRINT "Welcome to the cha
11 PRINT "You have just compl
eted the elimination of all
the aliens from your kingdom,
however you have just learnt of
the existance of a couple mo
re, seeking refuge in the chasm
only a few miles from the city
12 PRINT "Your task is to eli
minate these few remaining alien
& you must pilot your ship dow
n the chasm whilst destroying t
hem"
13 PRINT "The chasm narrows a
s your mission continues &
the aliens become more profuse
14 PRINT #1,"Press S for bo
15 IF INKEY$="S" THEN GO TO 2
16 CLS . PRINT "You must avo
id the sides of the chasm, if you
do this however you will los
e segments of your ship.
After
a crash you must start steers
ing away from the sides immed
ately or you will hit them aga
in. You will also loose a life
if you hit an alien.
17 PRINT "You will be informe
d of your score when you die
& when you change stages."
18 PRINT "S= Up-down
      - = Left-right
      = Fire"
19 PRINT "... GOOD LU
CK"
20 PRINT #1,"Press P to star
t"
21 IF INKEY$>"P" THEN GO TO
22 CLS
23 GO SUB 8000
24 BORDER 0 PAPER 2 INK 8
25 LET Z=7. LET S=0. LET S=1
26 LET L=3. LET S=0. LET V=21
27 PAPER 0
28 FOR 9=0 TO 20 PRINT INK 0;
29 . NEXT 9
30 LET B=0;
31 LET C=0;
32 LET D=0;
33 LET E=0;
34 LET F=0;
35 FOR I=1 TO 20 PLOT INK 7,2
NT (RAND*255),INT(RAND*150). NEXT
36 FOR I=1 TO 999999999 POKE
33692,255
37 LET I=INT(RND*3)+1
38 PAPER 0
39 PRINT OVER 0, INK 6, PAPER
0,AT 0,S,I,"V"
40 PRINT OVER 0, INK 5, PAPER
0,AT 0,S,I,"L"
41 IF I>200 THEN PRINT AT 0,S
,INK 2,B5
42 IF I>200 AND I>400 THEN PR
INT AT 0,S, INK 2,B5
43 IF I>200 THEN GO SUB 1600;
44 BEEP 1,0 LET Z=Z-1 FOR I=1 TO
10: BEEP .1,S NEXT I
45 IF I>400 AND I>600 THEN PR
INT AT 0,S, INK 2,C8
46 IF I>400 THEN GO SUB 1600;
47 BEEP 1,0 LET Z=Z-1 FOR I=1 TO
10: BEEP .1,S NEXT I
48 IF I>600 AND I>800 THEN PR
INT AT 0,S, INK 2,E8
49 BEEP 1,0 LET Z=Z-1 FOR I=1 TO
10: BEEP .1,S NEXT I
50 IF I>800 THEN GO SUB 1600;
51 BEEP 1,0 LET Z=Z-1 FOR I=1 TO
10: BEEP .1,S NEXT I
52 IF I>1500 THEN FOR I=-35 TO
45: BEEP .05,I NEXT I FOR I=4
5 TO -35 STEP -1 BEEP .05,I. NE
XT I GO TO 1700
53 PAPER 2
54 PRINT
55 LET S=S+1
56 IF S>1 THEN LET S=1
57 IF S>25 THEN LET S=25
58 LET d=d+(INKEY$="P")-(INKEY$="S")
59 IF S>1 THEN LET S=1
60 IF S>25 THEN LET S=25
61 IF S>50 THEN LET S=50
62 IF S>75 THEN LET S=75
63 IF S>100 THEN LET S=100
64 IF S>125 THEN LET S=125
65 IF S>150 THEN LET S=150
66 IF S>175 THEN LET S=175
67 IF S>200 THEN LET S=200
68 IF S>225 THEN LET S=225
69 IF S>250 THEN LET S=250
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78 IF S>475 THEN LET S=475
79 IF S>500 THEN LET S=500
80 IF S>525 THEN LET S=525
81 IF S>550 THEN LET S=550
82 IF S>575 THEN LET S=575
83 IF S>600 THEN LET S=600
84 IF S>625 THEN LET S=625
85 IF S>650 THEN LET S=650
86 IF S>675 THEN LET S=675
87 IF S>700 THEN LET S=700
88 IF S>725 THEN LET S=725
89 IF S>750 THEN LET S=750
90 IF S>775 THEN LET S=775
91 IF S>800 THEN LET S=800
92 IF S>825 THEN LET S=825
93 IF S>850 THEN LET S=850
94 IF S>875 THEN LET S=875
95 IF S>900 THEN LET S=900
96 IF S>925 THEN LET S=925
97 IF S>950 THEN LET S=950
98 IF S>975 THEN LET S=975
99 IF S>1000 THEN LET S=1000
100 IF S>1025 THEN LET S=1025
101 IF S>1050 THEN LET S=1050
102 IF S>1075 THEN LET S=1075
103 IF S>1100 THEN LET S=1100
104 IF S>1125 THEN LET S=1125
105 IF S>1150 THEN LET S=1150
106 IF S>1175 THEN LET S=1175
107 IF S>1200 THEN LET S=1200
108 IF S>1225 THEN LET S=1225
109 IF S>1250 THEN LET S=1250
110 IF S>1275 THEN LET S=1275
111 IF S>1300 THEN LET S=1300
112 IF S>1325 THEN LET S=1325
113 IF S>1350 THEN LET S=1350
114 IF S>1375 THEN LET S=1375
115 IF S>1400 THEN LET S=1400
116 IF S>1425 THEN LET S=1425
117 IF S>1450 THEN LET S=1450
118 IF S>1475 THEN LET S=1475
119 IF S>1500 THEN LET S=1500
120 IF S>1525 THEN LET S=1525
121 IF S>1550 THEN LET S=1550
122 IF S>1575 THEN LET S=1575
123 IF S>1600 THEN LET S=1600
124 IF S>1625 THEN LET S=1625
125 IF S>1650 THEN LET S=1650
126 IF S>1675 THEN LET S=1675
127 IF S>1700 THEN LET S=1700
128 IF S>1725 THEN LET S=1725
129 IF S>1750 THEN LET S=1750
130 IF S>1775 THEN LET S=1775
131 IF S>1800 THEN LET S=1800
132 IF S>1825 THEN LET S=1825
133 IF S>1850 THEN LET S=1850
134 IF S>1875 THEN LET S=1875
135 IF S>1900 THEN LET S=1900
136 IF S>1925 THEN LET S=1925
137 IF S>1950 THEN LET S=1950
138 IF S>1975 THEN LET S=1975
139 IF S>2000 THEN LET S=2000
140 IF S>2025 THEN LET S=2025
141 IF S>2050 THEN LET S=2050
142 IF S>2075 THEN LET S=2075
143 IF S>2100 THEN LET S=2100
144 IF S>2125 THEN LET S=2125
145 IF S>2150 THEN LET S=2150
146 IF S>2175 THEN LET S=2175
147 IF S>2200 THEN LET S=2200
148 IF S>2225 THEN LET S=2225
149 IF S>2250 THEN LET S=2250
150 IF S>2275 THEN LET S=2275
151 IF S>2300 THEN LET S=2300
152 IF S>2325 THEN LET S=2325
153 IF S>2350 THEN LET S=2350
154 IF S>2375 THEN LET S=2375
155 IF S>2400 THEN LET S=2400
156 IF S>2425 THEN LET S=2425
157 IF S>2450 THEN LET S=2450
158 IF S>2475 THEN LET S=2475
159 IF S>2500 THEN LET S=2500
160 IF S>2525 THEN LET S=2525
161 IF S>2550 THEN LET S=2550
162 IF S>2575 THEN LET S=2575
163 IF S>2600 THEN LET S=2600
164 IF S>2625 THEN LET S=2625
165 IF S>2650 THEN LET S=2650
166 IF S>2675 THEN LET S=2675
167 IF S>2700 THEN LET S=2700
168 IF S>2725 THEN LET S=2725
169 IF S>2750 THEN LET S=2750
170 IF S>2775 THEN LET S=2775
171 IF S>2800 THEN LET S=2800
172 IF S>2825 THEN LET S=2825
173 IF S>2850 THEN LET S=2850
174 IF S>2875 THEN LET S=2875
175 IF S>2900 THEN LET S=2900
176 IF S>2925 THEN LET S=2925
177 IF S>2950 THEN LET S=2950
178 IF S>2975 THEN LET S=2975
179 IF S>3000 THEN LET S=3000
180 IF S>3025 THEN LET S=3025
181 IF S>3050 THEN LET S=3050
182 IF S>3075 THEN LET S=3075
183 IF S>3100 THEN LET S=3100
184 IF S>3125 THEN LET S=3125
185 IF S>3150 THEN LET S=3150
186 IF S>3175 THEN LET S=3175
187 IF S>3200 THEN LET S=3200
188 IF S>3225 THEN LET S=3225
189 IF S>3250 THEN LET S=3250
190 IF S>3275 THEN LET S=3275
191 IF S>3300 THEN LET S=3300
192 IF S>3325 THEN LET S=3325
193 IF S>3350 THEN LET S=3350
194 IF S>3375 THEN LET S=3375
195 IF S>3400 THEN LET S=3400
196 IF ATTR I+1,D=16 THEN GO
197 TO 1200
198 IF ATTR I+1,D=4 THEN GO SUB
199 1200
200 IF INKEY$="a" THEN GO SUB 1
201 1200
202 PRINT AT 0,1, INT (RND*2)+1
203 IF INKEY$="a" THEN GO TO 1200
204 PRINT AT 0,1, INT (RND*2)+1
205 IF INKEY$="a" THEN GO TO 1200
206 RETURN
207 PRINT AT 0,1, INT (RND*2)+1
208 IF ATTR I+1,D=16 THEN GO
209 TO 1200
210 IF ATTR I+1,D=4 THEN GO SUB
211 1200
212 PRINT AT 0,1, INT (RND*2)+1
213 IF INKEY$="a" THEN GO TO 1200
214 PRINT AT 0,1, INT (RND*2)+1
215 IF INKEY$="a" THEN GO TO 1200
216 RETURN
217 PRINT AT 0,1, INT (RND*2)+1
218 IF ATTR I+1,D=16 THEN GO
219 TO 1200
220 IF ATTR I+1,D=4 THEN GO SUB
221 1200
222 PRINT AT 0,1, INT (RND*2)+1
223 IF INKEY$="a" THEN GO TO 1200
224 PRINT AT 0,1, INT (RND*2)+1
225 IF INKEY$="a" THEN GO TO 1200
226 RETURN
227 PRINT AT 0,1, INT (RND*2)+1
228 IF ATTR I+1,D=16 THEN GO
229 TO 1200
230 IF ATTR I+1,D=4 THEN GO SUB
231 1200
232 PRINT AT 0,1, INT (RND*2)+1
233 IF INKEY$="a" THEN GO TO 1200
234 PRINT AT 0,1, INT (RND*2)+1
235 IF INKEY$="a" THEN GO TO 1200
236 RETURN
237 PRINT AT 0,1, INT (RND*2)+1
238 IF ATTR I+1,D=16 THEN GO
239 TO 1200
240 IF ATTR I+1,D=4 THEN GO SUB
241 1200
242 PRINT AT 0,1, INT (RND*2)+1
243 IF INKEY$="a" THEN GO TO 1200
244 PRINT AT 0,1, INT (RND*2)+1
245 IF INKEY$="a" THEN GO TO 1200
246 RETURN
247 PRINT AT 0,1, INT (RND*2)+1
248 IF ATTR I+1,D=16 THEN GO
249 TO 1200
250 IF ATTR I+1,D=4 THEN GO SUB
251 1200
252 PRINT AT 0,1, INT (RND*2)+1
253 IF INKEY$="a" THEN GO TO 1200
254 PRINT AT 0,1, INT (RND*2)+1
255 IF INKEY$="a" THEN GO TO 1200
256 RETURN
257 PRINT AT 0,1, INT (RND*2)+1
258 IF ATTR I+1,D=16 THEN GO
259 TO 1200
260 IF ATTR I+1,D=4 THEN GO SUB
261 1200
262 PRINT AT 0,1, INT (RND*2)+1
263 IF INKEY$="a" THEN GO TO 1200
264 PRINT AT 0,1, INT (RND*2)+1
265 IF INKEY$="a" THEN GO TO 1200
266 RETURN
267 PRINT AT 0,1, INT (RND*2)+1
268 IF ATTR I+1,D=16 THEN GO
269 TO 1200
270 IF ATTR I+1,D=4 THEN GO SUB
271 1200
272 PRINT AT 0,1, INT (RND*2)+1
273 IF INKEY$="a" THEN GO TO 1200
274 PRINT AT 0,1, INT (RND*2)+1
275 IF INKEY$="a" THEN GO TO 1200
276 RETURN
277 PRINT AT 0,1, INT (RND*2)+1
278 IF ATTR I+1,D=16 THEN GO
279 TO 1200
280 IF ATTR I+1,D=4 THEN GO SUB
281 1200
282 PRINT AT 0,1, INT (RND*2)+1
283 IF INKEY$="a" THEN GO TO 1200
284 PRINT AT 0,1, INT (RND*2)+1
285 IF INKEY$="a" THEN GO TO 1200
286 RETURN
287 PRINT AT 0,1, INT (RND*2)+1
288 IF ATTR I+1,D=16 THEN GO
289 TO 1200
290 IF ATTR I+1,D=4 THEN GO SUB
291 1200
292 PRINT AT 0,1, INT (RND*2)+1
293 IF INKEY$="a" THEN GO TO 1200
294 PRINT AT 0,1, INT (RND*2)+1
295 IF INKEY$="a" THEN GO TO 1200
296 RETURN
297 PRINT AT 0,1, INT (RND*2)+1
298 IF ATTR I+1,D=16 THEN GO
299 TO 1200
300 IF ATTR I+1,D=4 THEN GO SUB
301 1200
302 PRINT AT 0,1, INT (RND*2)+1
303 IF INKEY$="a" THEN GO TO 1200
304 PRINT AT 0,1, INT (RND*2)+1
305 IF INKEY$="a" THEN GO TO 1200
306 RETURN
307 PRINT AT 0,1, INT (RND*2)+1
308 IF ATTR I+1,D=16 THEN GO
309 TO 1200
310 IF ATTR I+1,D=4 THEN GO SUB
311 1200
312 PRINT AT 0,1, INT (RND*2)+1
313 IF INKEY$="a" THEN GO TO 1200
314 PRINT AT 0,1, INT (RND*2)+1
315 IF INKEY$="a" THEN GO TO 1200
316 RETURN
317 PRINT AT 0,1, INT (RND*2)+1
318 IF ATTR I+1,D=16 THEN GO
319 TO 1200
320 PRINT OVER 0, INK 6, PAPER
0,AT 0,S,I,"LIVES";1
321 IF INKEY$="a" THEN GO TO 1200
322 PRINT AT 0,1, INT (RND*2)+1
323 IF INKEY$="a" THEN GO TO 1200
324 PRINT AT 0,1, INT (RND*2)+1
325 IF INKEY$="a" THEN GO TO 1200
326 RETURN
327 PRINT AT 0,1, INT (RND*2)+1
328 IF ATTR I+1,D=16 THEN GO
329 TO 1200
330 IF ATTR I+1,D=4 THEN GO SUB
331 1200
332 PRINT AT 0,1, INT (RND*2)+1
333 IF INKEY$="a" THEN GO TO 1200
334 PRINT AT 0,1, INT (RND*2)+1
335 IF INKEY$="a" THEN GO TO 1200
336 RETURN
337 PRINT AT 0,1, INT (RND*2)+1
338 IF ATTR I+1,D=16 THEN GO
339 TO 1200
340 IF ATTR I+1,D=4 THEN GO SUB
341 1200
342 PRINT AT 0,1, INT (RND*2)+1
343 IF INKEY$="a" THEN GO TO 1200
344 PRINT AT 0,1, INT (RND*2)+1
345 IF INKEY$="a" THEN GO TO 1200
346 RETURN
347 PRINT AT 0,1, INT (RND*2)+1
348 IF ATTR I+1,D=16 THEN GO
349 TO 1200
350 IF ATTR I+1,D=4 THEN GO SUB
351 1200
352 PRINT AT 0,1, INT (RND*2)+1
353 IF INKEY$="a" THEN GO TO 1200
354 PRINT AT 0,1, INT (RND*2)+1
355 IF INKEY$="a" THEN GO TO 1200
356 RETURN
357 PRINT AT 0,1, INT (RND*2)+1
358 IF ATTR I+1,D=16 THEN GO
359 TO 1200
360 IF ATTR I+1,D=4 THEN GO SUB
361 1200
362 PRINT AT 0,1, INT (RND*2)+1
363 IF INKEY$="a" THEN GO TO 1200
364 PRINT AT 0,1, INT (RND*2)+1
365 IF INKEY$="a" THEN GO TO 1200
366 RETURN
367 PRINT AT 0,1, INT (RND*2)+1
368 IF ATTR I+1,D=16 THEN GO
369 TO 1200
370 IF ATTR I+1,D=4 THEN GO SUB
371 1200
372 PRINT AT 0,1, INT (RND*2)+1
373 IF INKEY$="a" THEN GO TO 1200
374 PRINT AT 0,1, INT (RND*2)+1
375 IF INKEY$="a" THEN GO TO 1200
376 RETURN
377 PRINT AT 0,1, INT (RND*2)+1
378 IF ATTR I+1,D=16 THEN GO
379 TO 1200
380 IF ATTR I+1,D=4 THEN GO SUB
381 1200
382 PRINT AT 0,1, INT (RND*2)+1
383 IF INKEY$="a" THEN GO TO 1200
384 PRINT AT 0,1, INT (RND*2)+1
385 IF INKEY$="a" THEN GO TO 1200
386 RETURN
387 PRINT AT 0,1, INT (RND*2)+1
388 IF ATTR I+1,D=16 THEN GO
389 TO 1200
390 IF ATTR I+1,D=4 THEN GO SUB
391 1200
392 PRINT AT 0,1, INT (RND*2)+1
393 IF INKEY$="a" THEN GO TO 1200
394 PRINT AT 0,1, INT (RND*2)+1
395 IF INKEY$="a" THEN GO TO 1200
396 RETURN
397 PRINT AT 0,1, INT (RND*2)+1
398 IF ATTR I+1,D=16 THEN GO
399 TO 1200
400 IF ATTR I+1,D=4 THEN GO SUB
401 1200
402 PRINT AT 0,1, INT (RND*2)+1
403 IF INKEY$="a" THEN GO TO 1200
404 PRINT AT 0,1, INT (RND*2)+1
405 IF INKEY$="a" THEN GO TO 1200
406 RETURN
407 PRINT AT 0,1, INT (RND*2)+1
408 IF ATTR I+1,D=16 THEN GO
409 TO 1200
410 IF ATTR I+1,D=4 THEN GO SUB
411 1200
412 PRINT AT 0,1, INT (RND*2)+1
413 IF INKEY$="a" THEN GO TO 1200
414 PRINT AT 0,1, INT (RND*2)+1
415 IF INKEY$="a" THEN GO TO 1200
416 RETURN
417 PRINT AT 0,1, INT (RND*2)+1
418 IF ATTR I+1,D=16 THEN GO
419 TO 1200
420 IF ATTR I+1,D=4 THEN GO SUB
421 1200
422 PRINT AT 0,1, INT (RND*2)+1
423 IF INKEY$="a" THEN GO TO 1200
424 PRINT AT 0,1, INT (RND*2)+1
425 IF INKEY$="a" THEN GO TO 1200
426 RETURN
427 PRINT AT 0,1, INT (RND*2)+1
428 IF ATTR I+1,D=16 THEN GO
429 TO 1200
430 IF ATTR I+1,D=4 THEN GO SUB
431 1200
432 PRINT AT 0,1, INT (RND*2)+1
433 IF INKEY$="a" THEN GO TO 1200
434 PRINT AT 0,1, INT (RND*2)+1
435 IF INKEY$="a" THEN GO TO 1200
436 RETURN
437 PRINT AT 0,1, INT (RND*2)+1
438 IF ATTR I+1,D=16 THEN GO
439 TO 1200
440 IF ATTR I+1,D=4 THEN GO SUB
441 1200
442 PRINT AT 0,1, INT (RND*2)+1
443 IF INKEY$="a" THEN GO TO 1200
444 PRINT AT 0,1, INT (RND*2)+1
445 IF INKEY$="a" THEN GO TO 1200
446 RETURN
447 PRINT AT 0,1, INT (RND*2)+1
448 IF ATTR I+1,D=16 THEN GO
449 TO 1200
450 IF ATTR I+1,D=4 THEN GO SUB
451 1200
452 PRINT AT 0,1, INT (RND*2)+1
453 IF INKEY$="a" THEN GO TO 1200
454 PRINT AT 0,1, INT (RND*2)+1
455 IF INKEY$="a" THEN GO TO 1200
456 RETURN
457 PRINT AT 0,1, INT (RND*2)+1
458 IF ATTR I+1,D=16 THEN GO
459 TO 1200
460 IF ATTR I+1,D=4 THEN GO SUB
461 1200
462 PRINT AT 0,1, INT (RND*2)+1
463 IF INKEY$="a" THEN GO TO 1200
464 PRINT AT 0,1, INT (RND*2)+1
465 IF INKEY$="a" THEN GO TO 1200
466 RETURN
467 PRINT AT 0,1, INT (RND*2)+1
468 IF ATTR I+1,D=16 THEN GO
469 TO 1200
470 IF ATTR I+1,D=4 THEN GO SUB
471 1200
472 PRINT AT 0,1, INT (RND*2)+1
473 IF INKEY$="a" THEN GO TO 1200
474 PRINT AT 0,1, INT (RND*2)+1
475 IF INKEY$="a" THEN GO TO 1200
476 RETURN
477 PRINT AT 0,1, INT (RND*2)+1
478 IF ATTR I+1,D=16 THEN GO
479 TO 1200
480 IF ATTR I+1,D=4 THEN GO SUB
481 1200
482 PRINT AT 0,1, INT (RND*2)+1
483 IF INKEY$="a" THEN GO TO 1200
484 PRINT AT 0,1, INT (RND*2)+1
485 IF INKEY$="a" THEN GO TO 1200
486 RETURN
487 PRINT AT 0,1, INT (RND*2)+1
488 IF ATTR I+1,D=16 THEN GO
489 TO 1200
490 IF ATTR I+1,D=4 THEN GO SUB
491 1200
492 PRINT AT 0,1, INT (RND*2)+1
493 IF INKEY$="a" THEN GO TO 1200
494 PRINT AT 0,1, INT (RND*2)+1
495 IF INKEY$="a" THEN GO TO 1200
496 RETURN
497 PRINT AT 0,1, INT (RND*2)+1
498 IF ATTR I+1,D=16 THEN GO
499 TO 1200
500 IF ATTR I+1,D=4 THEN GO SUB
501 1200
502 PRINT AT 0,1, INT (RND*2)+1
503 IF INKEY$="a" THEN GO TO 1200
504 PRINT AT 0,1, INT (RND*2)+1
505 IF INKEY$="a" THEN GO TO 1200
506 RETURN
507 PRINT AT 0,1, INT (RND*2)+1
508 IF ATTR I+1,D=16 THEN GO
509 TO 1200
510 IF ATTR I+1,D=4 THEN GO SUB
511 1200
512 PRINT AT 0,1, INT (RND*2)+1
513 IF INKEY$="a" THEN GO TO 1200
514 PRINT AT 0,1, INT (RND*2)+1
515 IF INKEY$="a" THEN GO TO 1200
516 RETURN
517 PRINT AT 0,1, INT (RND*2)+1
518 IF ATTR I+1,D=16 THEN GO
519 TO 1200
520 IF ATTR I+1,D=4 THEN GO SUB
521 1200
522 PRINT AT 0,1, INT (RND*2)+1
523 IF INKEY$="a" THEN GO TO 1200
524 PRINT AT 0,1, INT (RND*2)+1
525 IF INKEY$="a" THEN GO TO 1200
526 RETURN
527 PRINT AT 0,1, INT (RND*2)+1
528 IF ATTR I+1,D=16 THEN GO
529 TO 1200
530 IF ATTR I+1,D=4 THEN GO SUB
531 1200
532 PRINT AT 0,1, INT (RND*2)+1
533 IF INKEY$="a" THEN GO TO 1200
534 PRINT AT 0,1, INT (RND*2)+1
535 IF INKEY$="a" THEN GO TO 1200
536 RETURN
537 PRINT AT 0,1, INT (RND*2)+1
538 IF ATTR I+1,D=16 THEN GO
539 TO 1200
540 IF ATTR I+1,D=4 THEN GO SUB
541 1200
542 PRINT AT 0,1, INT (RND*2)+1
543 IF INKEY$="a" THEN GO TO 1200
544 PRINT AT 0,1, INT (RND*2)+1
545 IF INKEY$="a" THEN GO TO 1200
546 RETURN
547 PRINT AT 0,1, INT (RND*2)+1
548 IF ATTR I+1,D=16 THEN GO
549 TO 1200
550 IF ATTR I+1,D=4 THEN GO SUB
551 1200
552 PRINT AT 0,1, INT (RND*2)+1
553 IF INKEY$="a" THEN GO TO 1200
554 PRINT AT 0,1, INT (RND*2)+1
555 IF INKEY$="a" THEN GO TO 1200
556 RETURN
557 PRINT AT 0,1, INT (RND*2)+1
558 IF ATTR I+1,D=16 THEN GO
559 TO 1200
560 IF ATTR I+1,D=4 THEN GO SUB
561 1200
562 PRINT AT 0,1, INT (RND*2)+1
563 IF INKEY$="a" THEN GO TO 1200
564 PRINT AT 0,1, INT (RND*2)+1
565 IF INKEY$="a" THEN GO TO 1200
566 RETURN
567 PRINT AT 0,1, INT (RND*2)+1
568 IF ATTR I+1,D=16 THEN GO
569 TO 1200
570 IF ATTR I+1,D=4 THEN GO SUB
571 1200
572 PRINT AT 0,1, INT (RND*2)+1
573 IF INKEY$="a" THEN GO TO 1200
574 PRINT AT 0,1, INT (RND*2)+1
575 IF INKEY$="a" THEN GO TO 1200
576 RETURN
577 PRINT AT 0,1, INT (RND*2)+1
578 IF ATTR I+1,D=16 THEN GO
579 TO 1200
580 IF ATTR I+1,D=4 THEN GO SUB
581 1200
582 PRINT AT 0,1, INT (RND*2)+1
583 IF INKEY$="a" THEN GO TO 1200
584 PRINT AT 0,1, INT (RND*2)+1
585 IF INKEY$="a" THEN GO TO 1200
586 RETURN
587 PRINT AT 0,1, INT (RND*2)+1
588 IF ATTR I+1,D=16 THEN GO
589 TO 1200
590 IF ATTR I+1,D=4 THEN GO SUB
591 1200
592 PRINT AT 0,1, INT (RND*2)+1
593 IF INKEY$="a" THEN GO TO 1200
594 PRINT AT 0,1, INT (RND*2)+1
595 IF INKEY$="a" THEN GO TO 1200
596 RETURN
597 PRINT AT 0,1, INT (RND*2)+1
598 IF ATTR I+1,D=16 THEN GO
599 TO 1200
600 IF ATTR I+1,D=4 THEN GO SUB
601 1200
602 PRINT AT 0,1, INT (RND*2)+1
603 IF INKEY$="a" THEN GO TO 1200
604 PRINT AT 0,1, INT (RND*2)+1
605 IF INKEY$="a" THEN GO TO 1200
606 RETURN
607 PRINT AT 0,1, INT (RND*2)+1
608 IF ATTR I+1,D=16 THEN GO
609 TO 1200
610 IF ATTR I+1,D=4 THEN GO SUB
611 1200
612 PRINT AT 0,1, INT (RND*2)+1
613 IF INKEY$="a" THEN GO TO 1200
614 PRINT AT 0,1, INT (RND*2)+1
615 IF INKEY$="a" THEN GO TO 1200
616 RETURN
617 PRINT AT 0,1, INT (RND*2)+1
618 IF ATTR I+1,D=16 THEN GO
619 TO 1200
620 IF ATTR I+1,D=4 THEN GO SUB
621 1200
622 PRINT AT 0,1, INT (RND*2)+1
623 IF INKEY$="a" THEN GO TO 1200
624 PRINT AT 0,1, INT (RND*2)+1
625 IF INKEY$="a" THEN GO TO 1200
626 RETURN
627 PRINT AT 0,1, INT (RND*2)+1
628 IF ATTR I+1,D=16 THEN GO
629 TO 1200
630 IF ATTR I+1,D=4 THEN GO SUB
631 1200
632 PRINT AT 0,1, INT (RND*2)+1
633 IF INKEY$="a" THEN GO TO 1200
634 PRINT AT 0,1, INT (RND*2)+1
635 IF INKEY$="a" THEN GO TO 1200
636 RETURN
637 PRINT AT 0,1, INT (RND*2)+1
638 IF ATTR I+1,D=16 THEN GO
639 TO 1200
640 IF ATTR I+1,D=4 THEN GO SUB
641 1200
642 PRINT AT 0,1, INT (RND*2)+1
643 IF INKEY$="a" THEN GO TO 1200
644 PRINT AT 0,1, INT (RND*2)+1
645 IF INKEY$="a" THEN GO TO 1200
646 RETURN
647 PRINT AT 0,1, INT (RND*2)+1
648 IF ATTR I+1,D=16 THEN GO
649 TO 1200
650 IF ATTR I+1,D=4 THEN GO SUB
651 1200
652 PRINT AT 0,1, INT (RND*2)+1
653 IF INKEY$="a" THEN GO TO 1200
654 PRINT AT 0,1, INT (RND*2)+1
655 IF INKEY$="a" THEN GO TO 1200
656 RETURN
657 PRINT AT 0,1, INT (RND*2)+1
658 IF ATTR I+1,D=16 THEN GO
659 TO 1200
660 IF ATTR I+1,D=4 THEN GO SUB
661 1200
662 PRINT AT 0,1, INT (RND*2)+1
663 IF INKEY$="a" THEN GO TO 1200
664 PRINT AT 0,1, INT (RND*2)+1
665 IF INKEY$="a" THEN GO TO 1200
666 RETURN
667 PRINT AT 0,1, INT (RND*2)+1
668 IF ATTR I+1,D=16 THEN GO
669 TO 1200
670 IF ATTR I+1,D=4 THEN GO SUB
671 1200
672 PRINT AT 0,1, INT (RND*2)+1
673 IF INKEY$="a" THEN GO TO 1200
674 PRINT AT 0,1, INT (RND*2)+1
675 IF INKEY$="a" THEN GO TO 1200
676 RETURN
677 PRINT AT 0,1, INT (RND*2)+1
678 IF ATTR I+1,D=16 THEN GO
679 TO 1200
680 IF ATTR I+1,D=4 THEN GO SUB
681 1200
682 PRINT AT 0,1, INT (RND*2)+1
683 IF INKEY$="a" THEN GO TO 1200
684 PRINT AT 0,1, INT (RND*2)+1
685 IF INKEY$="a" THEN GO TO 1200
686 RETURN
687 PRINT AT 0,1, INT (RND*2)+1
688 IF ATTR I+1,D=16 THEN GO
689 TO 1200
690 IF ATTR I+1,D=4 THEN GO SUB
691 1200
692 PRINT AT 0,1, INT (RND*2)+1
693 IF INKEY$="a" THEN GO TO 1200
694 PRINT AT 0,1, INT (RND*2)+1
695 IF INKEY$="a" THEN GO TO 1200
696 RETURN
697 PRINT AT 0,1, INT (RND*2)+1
698 IF ATTR I+1,D=16 THEN GO
699 TO 1200
700 IF ATTR I+1,D=4 THEN GO SUB
701 1200
702 PRINT AT 0,1, INT (RND*2)+1
703 IF INKEY$="a" THEN GO TO 1200
704 PRINT AT 0,1, INT (RND*2)+1
705 IF INKEY$="a" THEN GO TO 1200
706 RETURN
707 PRINT AT 0,1, INT (RND*2)+1
708 IF ATTR I+1,D=16 THEN GO
709 TO 1200
710 IF ATTR I+1,D=4 THEN GO SUB
711 1200
712 PRINT AT 0,1, INT (RND*2)+1
713 IF INKEY$="a" THEN GO TO 1200
714 PRINT AT 0,1, INT (RND*2)+1
715 IF INKEY$="a" THEN GO TO 1200
716 RETURN
717 PRINT AT 0,1, INT (RND*2)+1
718 IF ATTR I+1,D=16 THEN GO
719 TO 1200
720 IF ATTR I+1,D=4 THEN GO SUB
721 1200
722 PRINT AT 0,1, INT (RND*2)+1
723 IF INKEY$="a" THEN GO TO 1200
724 PRINT AT 0,1, INT (RND*2)+1
725 IF INKEY$="a" THEN GO TO 1200
726 RETURN
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764 PRINT AT 0,1, INT (RND*2)+1
765 IF INKEY$="a" THEN GO TO 1200
766 RETURN
767 PRINT AT 0,1, INT (RND*2)+1
768 IF ATTR I+1,D=16 THEN GO
769 TO 1200
770 IF ATTR I+1,D=4 THEN GO SUB
771 1200
772 PRINT AT 0,1, INT (RND*2)+1
773 IF INKEY$="
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## Beyond midnight

Graham Taylor talks to Terry Pratt  
of Beyond Software

Until recently Beyond were yet another software house that seemed destined for a pretty quick oblivion — it was spending a lot of money on adverts for games that were, at best, average and at worst terrible.

We journalists (all knowing beings from the plane of darkness) sniggered to ourselves and put them on the vast list of 'companies most likely to ... go broke'.

But then came two games that changed all that. *Psytron* and *Lords of Midnight* were both games of great technical excellence — more than that they were genuinely original and great fun to play. In fact, people are only starting to scratch the surface of *Lords of Midnight*, new possibilities are being discovered and new ways of playing it are being developed.

It seems like something went right but in point of fact nothing ever went wrong. "The first games were always a preliminary stage just to test the water. Beyond only really took on any staff in April," explains Terry Pratt the manager of Beyond and the person responsible for its setting up and overall development.

Terry ■■■ classic example of putting your money where your mouth is, (actually someone else's money but his credibility). Prior to Beyond he was the editor of the still flourishing *Computer and Video Games* magazine. "I suggested vaguely to the powers that be the idea of doing some software after seeing the quality of some of the stuff we were getting in on the magazine but I never expected to be looking after a separate company!" Most of Beyond's early releases were written by a C & VG contributor Ron Potkin.

"I will admit that one thing that spurred me on was, when I was on the magazine, the hash I had seen other people make of running a software house — I thought I could do it better. We're succeeding now but it certainly was much more difficult than I thought."

*"... I thought I could do it better"*

First of the 'biggy' games was *Psytron*, a complex game with no real antecedents. In a way it does for strategy/managerial games what *Valhalla* did for adventure games, ie, make them strongly visual with detailed, animated graphics without losing the original strategy flavour.

"*Psytron* was fought over by a number of companies and for various reasons its creators chose us rather than another company." One of the companies known to have seriously considered *Psytron* was Psion although, in the event, they seem to have decided it wasn't right for them.

"Paul Voysey, one of the creators of the *Psytron*, says that they consider the game to have been their *Space Invaders* and they are now at work on *Psi Warrior* which will be their *Manic Miner*, but I know companies always say things like that . . ."

His voice trails off apologetically — it can't be easy having been a hack (cynical to the last man) and now required to do interviews as a manager (ebullient, enthusiastic, self and company promoting, and unrealistically optimistic to the death).

Good as *Psytron* is, my guess is that *Lords of Midnight* is the game people will still be talking about in ten years time. Like *Psytron* it isn't really much like anything else but is a curious mixture of adventure and strategy.

Set in the Land of Midnight you have to control the armies of the Free against the forces of the Foul — the vast area of the game is mapped out and presented on screen with a true 3D logic: ie, if you see a

*"... more difficult to recruit armies . . ."*

tower in the distance and head towards it, next move it will be bigger and nearer. You move initially four characters, each with different strengths and weaknesses, across the land trying to recruit larger armies to your cause, finding useful objects and battling it out with the dark forces which are controlled by the computer.

Different places have different properties — some are magical, others may provide limited rest and shelter. I know people who have been playing it for weeks who are still only beginning ■■■ get to grips with its possibilities.

It was written by a long-time Dungeons and Dragon/adventure fan Mike Singleton. Among his other creations ■■■ *StarNet* a complex multi-user wargame currently running on the Micronet telesoftware network. "I knew Mike from C&VG days — I was keen for him to work for us. Curiously enough, he started with some arcade ideas but somehow, as we talked, a new idea emerged — it was going to be a game involving linked islands."

The first person to complete *Lords of Midnight* will have the entire story of their battle with the forces of darkness (every battle is different) turned into a fantasy book, a concept that can be guaranteed to make the average adventure fan start talking in elvish.

*Lords of Midnight* is, however, only the beginning of a three part trilogy — the second section is well planned and is expected to follow later this year. To be called *Doomdark's Revenge*, it will continue the story.



■■■ the story.

"There are quite ■■■ of differences ■■■ *Doomdark's Revenge*. For one thing it will be a lot more difficult to recruit armies to your side." The basic plot is that Morkin has been captured by Doombark's daughter and the others must rescue him. Chief among the goodies is the daughter of Lord of Dreams, Tarithel who is in love with Morkin (but is no wimp). The game is set in lands to the north of Midnight. "We're hoping to do a little more, technically, as well — Mike thinks he may be able to get a third background colour out of the Spectrum." This game will eventually be followed by the final section of the trilogy, *The Eye of the Moon*.

Returning to *Lords of Midnight* I asked Terry if he could offer any general advice to these people trying to play it as an adventure. "Morkin must pick up certain characters, one in particular, although I'm not saying which! Another bit of advice is that not all the Doombark armies are the same. Some are hunter armies who will always chase a particular character — you can use them as decoys to take the pressure off Morkin."

Both *Psytron* and *Lords of Midnight* are for the Spectrum, but Commodore 64 versions are planned: "A 64 version of *Psytron* is definitely under way and work on *Lords of Midnight* is starting soon." I asked Terry about support for other machines: "We'll always look at new machines but the market is so difficult for them — look at how much material is already around for the Spectrum and 64 — I think that at least as far as this Christmas is concerned we'll only be supporting the two machines."

The interview essentially over, Terry is forced as are all the subjects of Streetlife interviews to have his picture taken by Popular's own lensman David (Bailey) Kelly. Terry looks very gloomy about the prospect, particularly when he is made to stand in a corner of the office in an awkward position. Smiling grimly, Terry's picture is taken: "You journalists don't know how lucky you are," he says wistfully. I think he'd choose to take on the hordes of Doombark any day.

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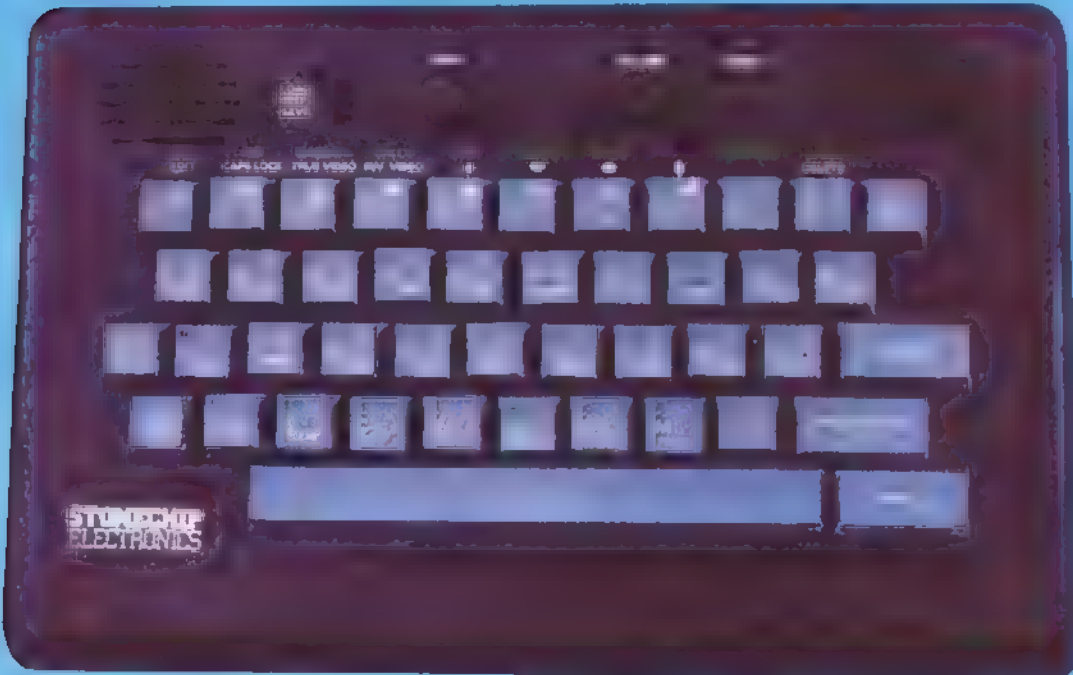
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## Music micro please

Recent months have seen micros and musical instruments linking as never before.

In the past music programs have enabled computers to be used as simple organs or synthesisers combined with music editors which enabled (usually) up to three notes to be stored or played at the same time and manipulated in various ways.

To varying degrees such programs can be useful for learning about music and even simple composition, but there is one big problem so far as actually treating them as a sensible musical instrument is concerned — no keyboard!

One solution is the development, in recent months, of interfaces which enable you to connect your home computer, if it's a BBC, Spectrum, or Commodore 64 to a Midi keyboard. For these unfamiliar with Midi it is a standard, like Centronics which enables different keyboards from different manufacturers to be connected together and used to control one another. It can mean, for example, that a digital drum machine can be played from the keyboard of a separate synthesiser. So far as home micros and Midi is concerned, connecting the two enables the computer to be used as a memory store of note information and as a sequencer — repeating stored sequences of notes over and over for use as a rhythmic basis for music. Donna Summer's *I Feel Love* is probably the classic example of the type.

All this is pretty wonderful except for the

fact that Midi keyboards start at several hundred pounds — much more than the computer. Not ideal for the dabbling beginner. The solution for the budget conscious computer fan who wants to play music but

doesn't want to spend too much money comes from Casio — well known for its range of cheap home keyboards which straddle the bridge between simple organs and synthesisers.

The MT-200 is an electronic keyboard which functions as an instrument independently from any computer link. It costs £129 and is worth evaluating purely on its own. You get a four octave keyboard with small but playable keys. There is a choice of eight preset voices labelled things like clarinet, organ, oboe, vibraphone, etc. and six rhythms — such as like Disco, Rock, Slow Rock, etc.

A word here for those not familiar with portable keyboards. Not one of the sounds is in the slightest bit like what it's called, except Organ which sounds like some sort of organ. In fact, to varying degrees and in different ways, the sound are like organs. They are nevertheless rich and generally speaking, useable. The same is true of the rhythm unit, it sounds a bit, well, artificial.

On the other hand that doesn't mean I don't like it, the sound can actually be appealing just because of its 'plastic' quality. As a keyboard pure and simple the MT-200 is pretty good for the money: no earth-shaker, but fun.

However, on the side of the keyboard is a small plate behind which hides a connection onto which slots a funny white block called a PA-1. This device is a standard accessory to the MT-200 costing £29.50.

The PA-1 is where the interest for micro owners starts — it is a standard Centro-

nics interface to connect the MT-200 to any computer which has a centronics port built in or can be connected to one as a peripheral, eg. the Spectrum.

Using the Centronics interface your computer can now control the keyboard with spectacular results. The keyboard is operated by standard Ascii characters which are simply printed down the Centronics line. This means that writing programs using the

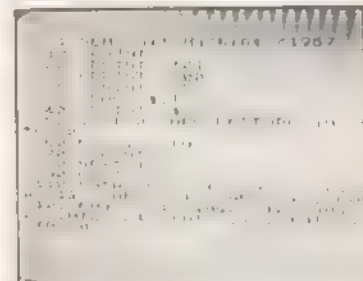
keyboard is simple. Notes are referred to by name and octave and are switched on just by printing this code. Up to eight notes can be switched on simultaneously as can rhythm and preset tones,

In the first of an occasional series on micros and music Graham Taylor looks at the Casio MT-200 keyboard and Centronics interface

although at any given moment only one tone can be used.

If you send certain even numbered note values, listed in the manual, you will find that the notes will play in time with the rhythm unit — more technically they will be using the same clock (a sort of electrical timekeeper) for their timing. This means that, using the device with simple Basic programs, notes and chords can be played in perfect time with the rhythm. Better still, if you are using less than eight notes under computer control you can still play the keyboard in the normal way playing as many notes simultaneously as are left from the eight allowed. You can have the computer playing four-note chord sequences whilst you play anything up to four-note chords directly on the keyboard.

Alternatively, the computer can play a one-note base line and you can play up to seven notes simultaneously on the keyboard.



This opens up tremendous musical possibilities which, apart from the restriction in tone types, are usually only found on very expensive keyboards. Shove the whole noise through a reasonable amp and you will be pretty amazed at how impressive it can sound.

At the moment there is only the information in the PA-1 interface manual to go on, which is just about enough to write Basic programs. In the back of the manual is a fairly substantial Basic listing that provides a complete music editor for the interface — the only problem being that it is written in Basic used on Casio computers which is vaguely BBC and vaguely Microsoft so it will need quite a bit of conversion, whatever your machine.

However, Casio have now realised the potential of the PA-1 interface and are busy as fast as they can commissioning software houses to write proper software using the interface. This augers well for those of us whose Basic isn't good enough to really get the most out of the interface.

If the idea of playing music on your micro appeals then the Casio MT-200 + PA-1 interface is one of the cheapest and easiest ways to start.



fact that Midi keyboards start at several hundred pounds — much more than the computer. Not ideal for the dabbling beginner. The solution for the budget conscious computer fan who wants to play music but

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**Program** Danger Ranger **Price** £9.95 **Micro** Commodore 64 **Supplier** Microdeal, St. Austell, Cornwall, PL25 4BR.

**D**anger Ranger is a very simple arcade-style game from Microdeal.

It consists of two game screens which you have to



negotiate your way through controlling a little figure armed with a laser gun — isn't everybody in arcade games?

In the first screen, ten keys have to be collected from several platforms, while avoiding floating urns, which shoot, and radioactive bats and roving eyes, which don't.

The second screen involves collecting treasure chests while

avoiding drops of deadly acid which fall from the ceiling or rise from the floor (what happened to gravity?)

Straightforward to play and really not very exciting — after completing the two screens, you start right back at the first one again. This time it is a bit more difficult, eg the urns shoot at you more often. And so it continues up to the fifth and most difficult level.

There is one nice touch — you can select a practice op-

tion, which enables you to play the game without losing any lives.

Bearing in mind the high standard of so many of the games available now for the C64, I'm afraid I expect more than this. Particularly since it is on disc.

Richard Corfield



## Red for no-nos

**Program** The Kingdom of Klein **Price** £7.95 **Micro** BBC **B Supplier** Epic Software, 10 Gladstone St, Kibworth Beauchamp, Leicester LE8 0HL.

**T**his is one of a series of adventures from Epic — long, machine code programs describing fantasy lands and a challenge in the form of a treasure or monster to be found. It is a traditional adventure with the useful facility of saving a partially completed game (a feature sadly lacking in some adventures). The text is presented in colour — red for no-nos, green for go. The scenario is a search for the Magic Klein Bottle which has been stolen by a witch.

There were a couple of small irritations — I spent a lot of time typing N.E.S.W because the descriptions did not include exits from each location; and some of the commands had to be very precise before they were accepted, eg UP and CLIMB were rejected but CLIMB LADDER was accepted.

Adventures are very like crossword puzzles in that the form is usually the same, but the interest for aficionados is in the extent and complexity of the problem presented. Once solved, the game becomes useless. The sheer size of this one should provide even adventure freaks with several hours of fun.

Jan Watterson



## Fiendishly clever

**Program** The Complete Machine Code Tutor **Price** £14.95 **Micro** BBC **B Supplier** New Generation Software, The Brooklands, Sunnybank, Lyndcombe Vale, Bath BA2 4NA.

**F**irst things first — this isn't a complete tutor. It is a magnificent and fiendishly clever aid for revising and consolidating your knowledge of BBC Assembler.

The pack includes two cassettes and a reference booklet. On the tapes are 24 lessons about Assembly Language: these are very brief and proba-

bly inadequate for a complete novice. But if you know a little about the subject they are a great way to brush up. What makes this a super deal is the exercises which follow each lesson. You are given a short Assembler program and a display showing the contents of various 6502 chip registers. You can run this, modify it, watch step by step what happens as it runs — and you can't crash the system!

Paul Bunn has written a colourful, clear interactive computer teaching package — the best I've come across in any field.

Jan Watterson



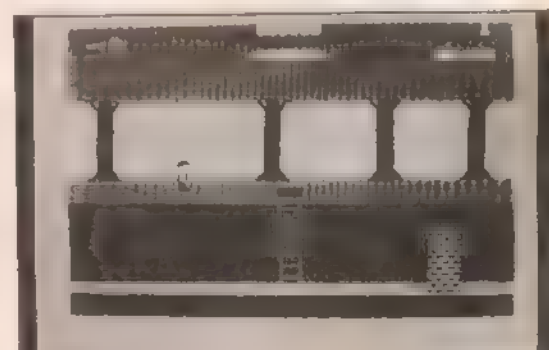
## Rolling logs

**Program** Cuthbert In the Jungle **(disc)** **Price** £10.00 **Micro** Commodore 64 **Supplier** Microdeal, St. Austell, Cornwall, PL25 4BR.

**A** trade games with a jungle setting seem to be increasingly popular — one of the latest for the Commodore 64 is the disc version of *Cuthbert in the Jungle* from Microdeal.

ping or by grabbing a rope and swinging over them. Alternatively, you can climb down into the underground passage which runs underneath the jungle, but this is not without its perils — it contains a deadly scorpion and is sometimes blocked by a brick wall.

The various obstacles and treasures are spread over no fewer than 120 screens. This would be very impressive except that all the screens use the same background with only the arrangement of the hazards,



In this Cuthbert, who has appeared in some previous games from the same software house, has to find his way through the jungle in search of some treasures, for example a pot of gold and a golden chest.

The jungle is however full of hazards — fires, snakes, tar pits, crocodiles and rolling logs. These can be avoided by the usual means of either jum-

two or three per screen, being changed. Despite that, the game is quite good fun and the number of screens means that it will take a long time to master fully. Surely it could have had better graphics, though.

Richard Corfield





## Opinion Poll

**Program** 1984 Price £6.50 **Micro BBC B Supplier** Incentive Software, 54 London Street, Reading RG1 4SQ.

**C**alling all megalomaniacs! Fancy running the country single-handed? This package by Carter and S Crocker

point just after the budget when you receive the results of a poll on your popularity, are clear graphs and good use.

What makes this a very special game is that it offers quite a complex model of the British economy. The details are given in the accompanying booklet *Pocket Guide to Running Britain* which should be bedside reading for every Cabinet



offers you that very dubious pleasure. Actually, you only run the economy but that affects everything else.

1984 is a 'kingdom' game where to survive you have to make a series of choices. You choose bank rate, taxes, government spending and negotiate on wages. If you go too far in any direction, it's curtains. In this case the annual crunch

member. The presentation is excellent: a series of clever wipers clear the screen with horizontal movements, there is colour to separate items.

It is a teaching game, I think — certainly I learned that being Chancellor is the last job I would ever want.

**David Watterson**



play the title role by guiding a small "pie chart" like figure round an endless labyrinth while avoiding a marauding gang of ghosts.

However, you can get the upper hand by eating a "power-pill" after which the tables will be turned and it will be the ghosts who run from you.

As is the whole AtariSoft range, the software is well presented in a cardboard box which makes the package more attractive to the consumer, but this also ups the price. Overall, the game has excellent graphics, fast and colourful, and the game also makes good use of the Vic's rather meagre sound capabilities.

**David Miller**



**Program** Pacman Price £24.99 **Supplier** AtariSoft, Atari International, Atari House, Railway Terrace, Slough, Berks

**A**t last here is *Pacman* from Atari for the Vic20! It must be one of the most sought after pieces of Vic software and ranks along with such veritable arcade giants as *Donkey Kong* and *Centipede* also released from AtariSoft. As any computer buff will tell you, any software from Atari is to be followed to the ends of the earth.

This cartridge is grossly over-priced at £24.99 which is arguably not worth the luxury of instant data retrieval. *Pacman*, as you will probably know, is a game in which you

## Floating Point

**Program** Pascal 4T Price £25.00 **Micro** 48K Spectrum **Supplier** Hi-Soft, 13 Goose- acre, Chaddington, Leighton Buzzard, Beds LU7 0SR.

**P**ascal 4T from Hi-Soft for the 48K Spectrum consists of about 22K of machine-code.

Though the accompanying manual does not set out to teach you Pascal, it shows you some of the things which may be done with it and how to use the powerful editor included in the program. As well as the main program, there is a Pascal version of turtle graphics using the Spectrum's colour and high resolution screen.

As Pascal is a compiled language there is a speed increase of well over twenty times over Basic. When you consider that this is using floating-point numbers you will realise the power of the compiler.

Hi-Soft's *Pascal 4T* is a full implementation of Pascal — not a version of what is called Tiny Pascal. Also, the object code it produces is true Z80 machine-code, not P-code which runs at a much slower rate. There is no Basic computer which can match it for speed. This package is great value for money for anyone interested in finding out more about Pascal.

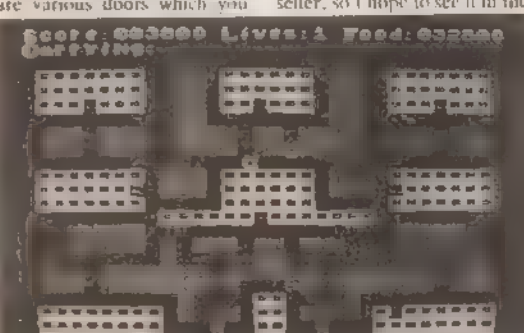
**Roger Thomas**



pyright) and you have to move around the various floors of the building in search of numerous objects.

At this stage, the graphics are particularly good, and the game still hard. Each building is different, and contains numerous things for you to collect or do. The most important thing I have discovered so far is that diggers are useful to get out of trouble with the gendarmerie.

The game lets you use either joystick (Kempston or cursor key) or the keyboard. It is nicely packaged in a box, and has limited enough instructions to be frustrating — and addictive. It is clearly one of the new breed of supergame which cost slightly more money, but can be expected to last a long, long time. This deserves to be a top seller, so I hope to see it in the



can enter. Once inside, you become the Pink Panther (or, something exactly the same that, miraculously, avoids co-

charts soon).

**David Lester**



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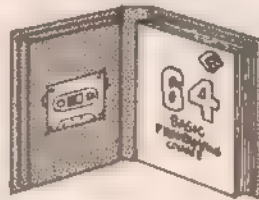
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## Sounding off

Dilwyn Jones sounds off 'syntactically' using his  
QL...Beep...Beep

The QL's Beep command can accept a variable number of parameters to produce a one-channel complex sound.

As well as being so versatile, this means that, initially at least, complex sounds are just that. Indeed, the QL manual states unhelpfully that the "command is best used experimentally rather than syntactically".

Reading that made me think that some kind of sound development program was called for. The program I have written enables you to have an on-screen display of the current parameter values and to play or cancel any sound using the values displayed. Any value can be changed providing that it does not cause an overflow.

Briefly, these are the eight values used with the SuperBasic Beep command, in order:

**Duration** controls the time for which the sound is played, from a value of 0 playing the note continuously until cancelled to the shortest note with a value 1.

**Pitch 1** sets the pitch. A low value is a high pitch (short period). The use of just the two parameters **Duration** and **Pitch 1** gives the simplest type of one-note beep, as on the ZX Spectrum.

**Pitch 2** is the other limit of a note of varying pitch. This may have a higher or lower value than **Pitch 1**. If suitably set up, the sound can alternate between **Pitch 1** and **Pitch 2**.

**Grad-X** is the rate at which the sound changes by steps of **Grad-Y**. Contrary to what is said in the manual, this accepts values in the range 0 to 32767.

**Grad-Y** is the step value used while alternating between **Pitch-1** and **Pitch-2**. This gives the change of pitch between every sound played. It takes either a negative or positive value corresponding to ascending or descending notes.

**Wrap** determines whether the sound goes up and down in pitch or just in one direction, and how many times. A value of 15 means 'wrap forever'.

**Fuzzy** changes the pitch randomly every cycle. A high value (eg, 15) tends to make most sounds end up like white noise.

**Random** changes the gradient randomly. The effect depends on other parameters, but is often quite noticeable!

To simulate notes without the full range of eight parameters, any redundant values should be assigned a zero value. When you run the program, it displays the eight Beep parameters, their current values and the limits which the values can take. At the bottom of the screen is a display of all the controls available.

At any time the parameter you are working on is displayed in reversed video (ie, red numbers on a white strip). You can move up and down the list with the up and down cursor keys at the bottom of the keyboard. The white strip moves to show which parameter you're currently

working on.

The function key **f1** at the left of the keyboard is used to increase the value of the parameter. Pressing **f1** alone increases the value by 1. Pressing **Ctrl f1** increases the value by 10. Pressing **Shift f1** increases the value by 100. Pressing **Ctrl shift f1** increases the value by 1000. Decreasing values is done with the **f2** function key in the same steps as for **f1**. This is all displayed at the bottom of the screen as a constant reminder of the controls available.

To hear the sound, press either the **f3** function key or the **P** (play) key. QL sound is quite loud, so you need a way of aborting any long sound. Pressing **M** or the **C** key will cancel the current sound. If you want to quit the program simply press the **Q** key. This does not cancel any sound already set so be sure to do this first, or you may have to enter **Beep** alone as a direct command to make your QL shut up!

The issue of QL that I have been using has an annoying arithmetic habit of making  $-1 - 1$  and  $-2 - 2$  both equal to 0, but any other numbers are evaluated correctly (eg,  $-3 - 3$  gives  $-6$ ). If this happens on your QL as well, you may be unable to step down negative values from  $-1$  to  $-2$  with the program, so you should step down by, for example,  $-10$  then step back up again in steps of 1.

The program uses many of the QL's facilities, with not a **Goto** in sight. Long variable names are used throughout, which means that there is a lot of typing to be done, but don't let this discourage you. I find this program very easy to use and very useful for developing sounds for SuperBasic games.

```

100 REMark Sound Development Program
110 :
120 REMark (C) DILWYN JONES 1984
130 Initialise
140 REPeat program_loop
150   key=CODE(INKKEY$(-1))
160   IF key=99 OR key=67 OR key=244 THEN cancel_sound
170   LET previous=parameter
180   IF key=208 AND parameter>0 THEN
190     LET parameter=parameter-1
195   IF key=216 AND parameter<7 THEN
200     LET parameter=parameter+1
205   IF previous<>parameter THEN
210     AT 11,previous+6
220   PAPER 2
230   INK 7
240   PRINT value(previous);FILL$(``,
250   ,6-LEN(value(previous)))
255 END IF
260   IF key=232 THEN LET value(parameter)=value(parameter)+1
270   IF key=233 THEN LET value(parameter)=value(parameter)+10
280   IF key=234 THEN LET value(parameter)=value(parameter)+100
290   IF key=235 THEN LET value(parameter)=value(parameter)+1000
300   IF value(parameter)>limit(highest,parameter)
305     LET value(parameter)=limit(highest,parameter)
310   IF key=236 THEN LET value(parameter)=value(parameter)-1
315 END IF
320   IF key=237 THEN LET value(parameter)=value(parameter)-10
330   IF key=238 THEN LET value(parameter)=value(parameter)-100
340   IF key=239 THEN LET value(parameter)=value(parameter)-1000
350   IF value(parameter)<limit(lowest,
355   ,parameter) THEN LET value(parameter)=limit(lowest,parameter)
360   IF key=113 OR key=81 THEN EXIT
370   IF key=112 OR key=80 OR key=240 THEN play_sound
380   IF key=99 OR key=67 OR key=244 THEN cancel_sound
390   AT 11,parameter+6
400   PAPER 7
410   INK 2
420   PRINT value(parameter);
430   INK 7
440   PAPER 2
450   PRINT FILL$(``,
455   ,6-LEN(value(parameter)))
460 END REPeat program_loop
470 STOP
480 DEFine PROCedure play_sound
490   BEEP value(0),value(1),value(2),
500   ,value(3),value(4),value(5),value(6),
510   ,value(7)
520 END DEFine play_sound
530 DEFine PROCedure cancel_sound
540

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520 IF BEEPING THEN BEEP
530 END DEFine cancel_sound
540 DEFine PROCedure initialise
550 INI 7
560 PAPER 2
570 MODE 4
580 CLS
590 CSIZE 1,0
600 PRINT 'BEEP duration,pitch_1,pit
ch_2,grad_X,grad_Y,wrap,fuzzy,' 'rand
om
610 CSIZE 2,0
620 AT 0,3
630 PRINT'-----
640 PRINT 'Parameter Value Limit
650 PRINT'-----
660 PRINT 'duration 0 -3276
8 to 32767
670 PRINT 'pitch 1 0 0 to
255
680 PRINT 'pitch 2 0 0 to
32767
690 PRINT 'grad_X 0 0 to
32767
700 PRINT grad_Y 0 -8 to
7
710 PRINT wrap 0 0 to
15
720 PRINT fuzzy 0 0 to
15
730 PRINT random 0 -3276
8 to 32767
740 PRINT'-----
750 PRINT
760 CSIZE 1,0
    
```

```

770 PRINT value 1 10
100 1000 up/down
780 PRINT increase f1 CTRL f1 SH
IFT f1 CTRL-SHIFT f1 cursor
790 PRINT decrease f2 CTRL f2 SH
IFT f2 CTRL-SHIFT f2 keys
800 PRINT f3/p play sound f4/c
cancel sound q quit
810 LINE 0,20 TO 165,20
820 LINE 0,15 TO 139,15
830 LINE 0,5 TO 165,5
840 LINE 27,5 TO 27,20
850 LINE 39,5 TO 39,20
860 LINE 65,5 TO 65,20
870 LINE 95,5 TO 95,20
880 LINE 139,5 TO 139,20
890 LINE 54,0 TO 54,5
900 LINE 123,0 TO 123,5
910 CSIZE 2,0
920 DIM limit(1..7),value(1..7)
930 LET lowest=0:LET highest=1
940 LET duration=0:LET random=0
950 RESTORE
960 FOR parameter=duration TO random
970 READ limit(highest),parameter
limit highest,parameter
980 END FOR parameter
990 DATA -32760,32767,0,255,0,255,0
,-2767,0,7,0,15,0,15,32768,3,767
1000 parameter=duration
1010 LET previous=parameter
1020 PAPER 7
1030 INI 7
1040 AT 11,parameter+6
1050 PRINT '_
1060 INI 7
1070 PAPER 2
1080 END DEFine initialise
    
```



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## **Screen savers**

**Bob Pritchard shows you how to save and load selected sections of the Spectrum screen display**

The two facilities provided in the Spectrum for saving television pictures are extremely useful and without doubt invaluable but they can at times be uneconomical. Using the Save "picture" Screens method, for example, naturally assumes that the whole screen is required to be saved and thus will output to tape 6912 bytes. This comprises 6144 display bytes and 768 attribute bytes. The other method, Save "name" Code 16384, 6912 does the same thing but allows the user to verify what has been saved. Nonetheless, the same amount of bytes goes to tape, that is, 6K of display and 34K of attributes.

Now this is quite a bit of tape length and once the process has started, unless *Break* is used, waiting time enters into it. But if you are a keen graphics programmer and have used only a part of the screen that needs to be saved, or the middle section is all that is required, then a lot of saving is being done of bytes not needed, some of them zero. Also, attribute bytes are included when they may not be wanted or they may want to be changed.

*Loading* black has its drawbacks too. Whatever has been *Saved* will be *Loaded* back to the screen exactly as it was *Saved*.

and this again takes time. A perfectly good graphic display occupying two thirds of the screen may require text or a description being added later in the lower third, or indeed instructions for a game.

The following tables give the relevant details of each section of the screen as divided in the Spectrum system.

DISPLAY

Section	Lines	Start	Finish	Bytes
Top	0 to 7	16384	18431	2048
Mid	8 to 15	18432	20479	2048
Top - Mid	0 to 15	16384	20479	4096

#### ATTRIBUTES

Section	Lines	Start	Finish	Bytes
Top	0 to 7	22528	22783	256
Mid	8 to 15	22784	23039	256
Top + Mid	0 to 15	22528	23039	512

It is now possible to construct a Basic program, using these figures, which will save the top, the middle, or the top and middle sections as required, and the whole

thing can be made a *Gosub* routine in any graphics program you may have written.

The Basic program given here uses an input 1, for top, 2, for middle and 3, for top and middle combined. It provides for Saving just the display bytes as desired, relative to the screen sections, and whatever has been Saved in this manner can also be vented.

When Loading back from tape, it is possible to transpose sections of screen such that what was Saved from the middle can be loaded back to the top and vice-versa by entering the change of Code. For example, If on tape there is "picture" Code 16384, 2048 it can be loaded back as "picture" 18432,2048 and what started life as a top screen picture will then appear as a middle screen picture.

When *Loading* back displays from tape in this way, enter first some command such as *Print at 15.0*, thus setting a new print position so that "report" messages do not encroach on the picture just loaded in, marring it. The report 'Bytes' should now appear below the middle section of the display.

One last point: since the tape is already running after saving the attributes, I only remains to press a key when the second prompt appears to Save the display bytes, if that is what is required. But remember that the display and the attributes will have the same name Saved on tape, only the codes will be different.

```

REM Saving Screen Sections
REM ***Bob Prichard***  

REM **February 1984**  

REM GOSUB Routine
REM -----
4 STOP
5 LET d=16384: LET s=22528: L
6 LET db=2246: LET da=256
7 DIM D$(32): PRINT AT 20,0;D$  

8 ,AT 21,0;""
9 INPUT "Screen Section[1,2 or 3]?" ;S
10 IF S<1 OR S>3 THEN GO TO 50
11
12 IF S=1 THEN GO TO 5060
13 IF S=2 THEN LET d=d+db: LET
14 da=da+db: GO TO 5060
15 LET db=2+db: LET da=2+da
16 INPUT "Name for Save?";N$:  

17 IF LEN N$>10 THEN GO TO 5060
18 INPUT "Saving Attributes? Y/n";A$:  

19 IF A$<>"Y" AND A$<>"y" THEN  

20 HEN GO TO 5080
21 SAVE N$CODE d,da. REM this  

22 saves Attributes
23 SAVE N$CODE d,db. REM this  

24 saves Display
25 IF A$<>"Y" AND A$<>"y" THEN  

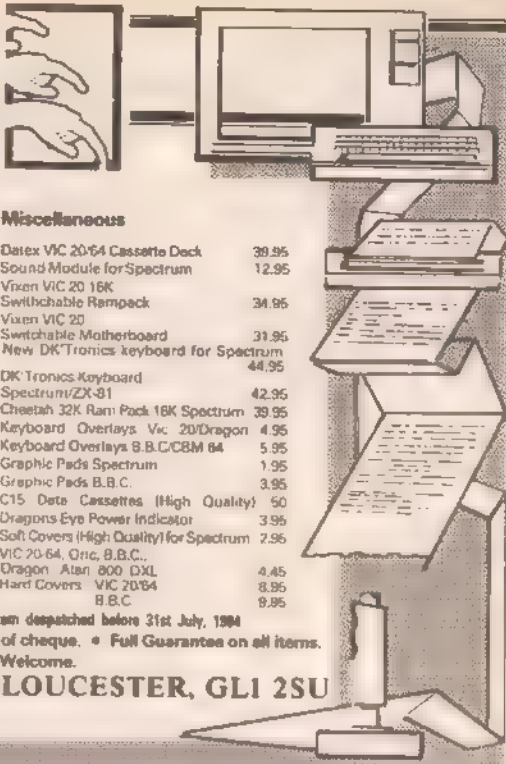
26 GO TO 5100
27 PRINT AT 20,0;"Saved:";N$;
28 CODE "",".",d,da
29 PRINT AT 21,0;"Saved.";N$;
30 CODE "",".",db
31 RETURN

```

# Kentech

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## Jump to it!

Peter Whittaker shows you how to make use of the Dragon Rom's RTS instruction in your own programs

Location 359 contains an RTS instruction (return from subroutine) which is called whenever the Rom's character input routine is used. By replacing this RTS instruction with a JMP command (jump to specified address), we can redirect the computer to our own routines. I have writ-

ten three utility programs using this approach. If assembler 1 is entered, anything sent to the screen will also be copied to the Printer. Assembler 2 will also duplicate data sent to the Printer, copying it to the screen. These routines are disabled by Poke359, 57 and enabled by

Poke359, 126. This is a rather clumsy way of switching a routine in and out. It is much neater if one can just press a key to switch a routine on or off. In all the programs below, the Shift and Right Arrow keys are used to do this. To avoid confusion, all the programs report after the key press saying whether they are on or off.

Assembler 3 (or Basic #1) is the improved screen to printer copy routine.

Next week we shall use the same system to create an *List* formatting routine and a *List* speed control.

### ASSEMBLER 1. SCREEN TO PRINTER.

```

7D01      30      PRT
7D01 3417  20 0$TART PSHS X,D,CC
7D03 B6006F  20 LDA 111
7D06 8100  20 CMPA #B
7D08 1703  20 BEQ RCONT
7D0A 3517  20 BRETURN FLDI - D,CC
7D0C 39  20 RTS
7D0D 3517  30 BCONT PULS X,D,CC
7D0F B6006F  20 LDI $B6006F
7D11 39  20 RTS
816  20 ORG 359
8167 7E7D01  30 JMP 0$TART
8169  30 END 0$TART

```

### ASSEMBLER 3. KEY ON/OFF COPY.

```

7D01      7D  PRT
7D01 3417  10 0$TART PSHS X,L,CC
7D03 B6006F  20 LDA 111
7D06 8100  20 CMPA #B
7D08 1703  20 BEQ RCONT
7D0A 3517  20 BRETURN PULS D,A,CC
7D0C 39  20 RTS
7D0D 3517  30 BCONT PULS X,L,CC
7D0F 3417  30 PSHS X,L,CC
7D11 8150  30 CMPA #B
7D13 2710  30 BEQ RTDCC
7D15 B67057  30 LDR RTDCC
7D16 8188  20 INC A
7D18 27EE  30 BEQ PRETHRN
7D1C 3517  30 PULS A
7D1E B6006F  30 JSR $B6006F
7D21 3417  30 PSHS X,L,CC
7D23 20E5  30 BRA BRETURN
7D25 F47057  40 INC A
7D28 8100  40 CMPH #B
7D2A 278C  40 BEQ 0$E1
7D2C 772057  40 CLR RTDCC
7D2E 8090E3  40 LDH RTDCC
7D35 7E8371  40 JSR 0$E1
7D38 7C7057  40 INC RTDCC
7D3B 8E7044  40 LDX RTDCC
7D3E 8090E3  40 JSR 37093
7D41 7E8371  40 JMP 33449
7D44 20434F3859204F4E 50 PSET PCP + COPY REF .A
7D4D 20434F3859204F4E 50 RTCLR PCP + COPY REF .A
50 RTDCC PCB A
50 RTDCC PCB A
68  ORG 359
68  JMP 0$TART
70  END 0$TART

```

### ASSEMBLER 2. BOTHWAY COPY.

```

7D01      30      PRT
7D01 3417  20 0$TART PSHS D,CC
7D03 B6006F  20 LDA 111
7D06 8100  20 CMPA #B
7D08 2707  20 BEQ RPRINTF
7D0A 81FE  20 BEQ RSCREEN
7D0C 2709  20 BEQ RSCREEN
7D0E 3517  20 BRETURN FLDI - D,CC
7D10 39  20 RTS
7D11 3517  30 CPRINTF FLDI - D,CC
7D13 B6006F  30 JSR $B6006F
7D15 39  30 RTS
7D17 3512  30 CSCREEN PULS X,D,CC
7D19 B6006F  30 JSR $B6006F
7D1B 39  30 RTS
816  20 ORG 359
8167 7E7D01  30 JMP 0$TART
8169  30 END 0$TART

```

### BASIC #1. KEY ON/OFF COPY.

```

10 CLEAR 200,32000
20 FOR A=320001 TO 32987
30 READ B:POKE A,B
40 NEXT
50 POKE 361,1:POKE 360,125:POKE 359,126
60 STOP
100 DATA 52,23,182,0,111,129,0,39,3,53,29,57,53,23,5
2,23,129,93,39,16,182,125,87,129,0,39,238,53,23,18
9,128,15,52,23,32,229,182,125,87,129,0,39,12,125
110 DATA 123,87,142,125,77,189,144,229,126,131,113,124,1
25,87,142,125,68,189,144,229,126,131,113,32,67,79,89
,89,32,79,78,0,32,67,79,80,89,32,79,70,70,0,0

```

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## Sorted and filed

**Neil Barnes** continues his multi-purpose facility program for BBC with 1.2 operating system

This is the second part of last week's program — a file program designed to make use of Mode 7 BBC graphics.

Procedures	Function	PROCtitle (TS, H) Prints title in double height PROCdecide Decides which option has been chosen PROCnewfile Allows a new file to be	PROCgetdata PROCadd PROCverify PROCdump PROCsorl PROCsearch PROClist PROCend	created Inputs data from user Allows extra items to be added Allows the file to be verified Dumps file to printer Sorts the file Searches for an item in file Allows the user to view the file Ends the program
PROCmenu	Displays menu on screen			

```

1220 FOR loop1=1 TO AI
1230 VDU31,0,13,134:PRINT"Item number";" ";N;" "
1240 INPUTTAB(16,13)ITS
1250 PRINTTAB(15,13)STRING$(25," ")
1260 IF LEN(ITS)>15 SOUND1,-15,100,1:PRINTTAB(15,13)STRING$(25," "):GOTO1240
1270 IF ITS<>"ee" filef(loop1)=1T$;N=N+1:SOUND1,-15,100,1
1280 IF AI=N THEN 1070
1290 IF AI=N THEN 1300
1300 NEXT
1310 IF N>AI VDU31,0,5,134:PRINT"You have used all the room that you":VDU134:LPR
INT"allocated."
1320 DEFPROCverify
1330 PROCtitle("VERIFYING THE FILE",9)
1340 PRINT'
1350 VDU131:PRINT"Every item that you have inputted will"
1360 VDU131:PRINT"be shown. If you wish to change it"
1370 VDU131:PRINT"just type in the correct version."
1380 PRINT
1390 PRINT
1400 VDU135:PRINT"A file must have already been created."
1410 VDU135:PRINT"if not the menu will be shown."
1420 VDU31,5,24,129:PRINT"Press SPACE BAR to continue"
1430 REPEAT UNTIL GET=32
1440 PROCtitle("VERIFYING THE DATA",9)
1450 REM Is data correct?
1460 PRINTTAB(25,5)STRING$(15," "):PRINTTAB(10,5)"Item number";" ";X;" ";VDU13
OSPRINT;file9(X)
1470 PRINT":VDU133:PRINT"Correct? (Y/N)"
1480 AB=GET$
1490 IF AB="Y" OR AB="y" THEN SOUND1,-15,200,2:GOTO1540
1500 IF AB="N" OR AB="n" SOUND1,-15,60,1:VDU31,1,11:PRINTSTRING$(40," "):VDU31,
0,11,124:PRINT"Input correct value.":INPUTTAB(1,13)OS
1510 IF LEN(OS)>15 THEN VDU31,1,12:PRINTSTRING$(40," "):SOUND1,-15,100,1:GOTO15
00
1520 file9(X)=OS:VDU31,0,11:PRINTSTRING$(40," "):VDU31,0,13:PRINTSTRING$(40," "
):SOUND1,-15,100,2
1530 GOTO1460
1540 NEXT
1550 PROCmenu
1560 ENOPROC
1570 DEFPROCDump
1580 REM Dump file to printer
1590 PROCtitle("DUMPING FILE TO PRINTER",5)
1600 VDU31,1,6:PRINT"This facility can only be used after a"
1610 PRINT" file has been created using OPTION 1"
1620 PRINT" otherwise the menu will be shown."
1630 PRINT'
1640 VDU131:PRINT"It is designed to be used in"
1650 VDU131:PRINT"conjunction with a PARALLEL printer."
1660 PRINT
1670 VDU133:PRINT"Make sure the printer has power and"
1680 VDU133:PRINT"that it is ON LINE."
1690 PRINT
1700 VDU134:PRINT"An alphabetical or numerical dump can"
1710 VDU134:PRINT"be attained by first using OPTION 5."
1720 VDU31,4,22,129:PRINT"Press SPACE BAR for printout"
1730 REPEAT UNTIL GET=32
1740 CLS
1750 PROCtitle("PRINTING ITEMS IN FILE",5)
1760 PRINT'
1770 FOR W=1 TO AI
1780 REM Enable printer
1790 VDU2
1800 PRINTfile$(W)
1810 NEXT
1820 REM Disable printer
1830 VDU3
1840 VDU31,4,22,134:PRINT"Press SPACE BAR to continue"
1850 REPEAT UNTIL GET=32

```

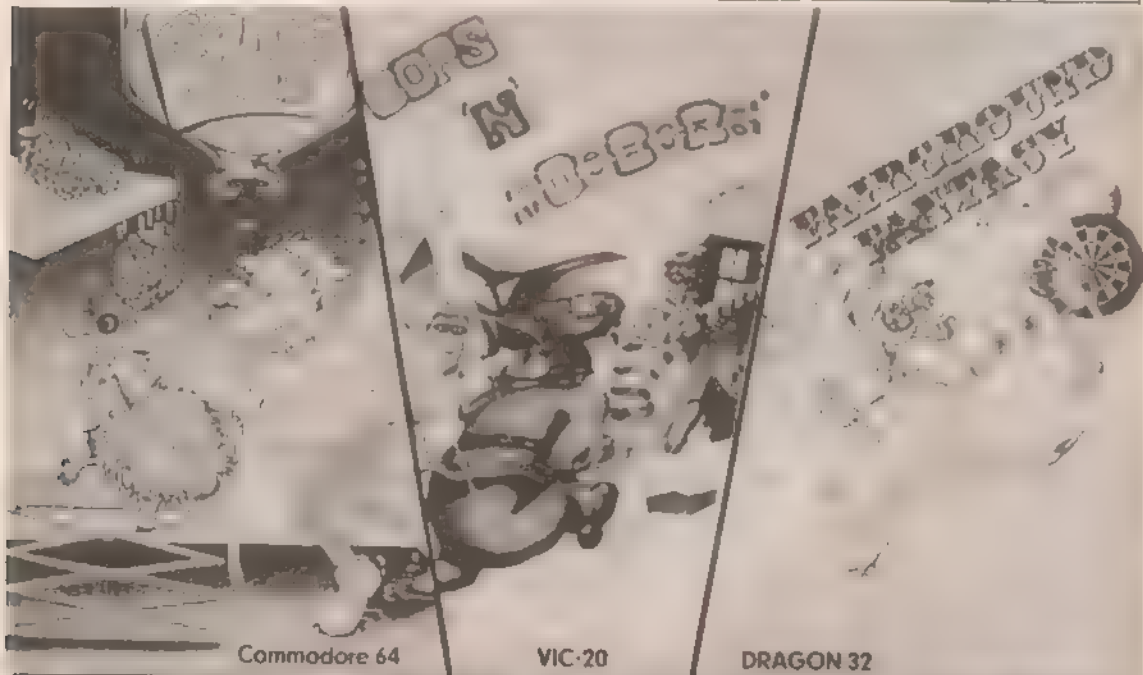
Continued over the page

```

1840 PROCmenu
1870 ENDPROC
- 1880 DEFPROCsort
1890 REM Sort file into order
1900 PROCtitle("SORTING THE FILE",8)
1910 VDU31,0,5:PRINT"This option will sort the file into"
1920 PRINT"alphabetical order."
1930 PRINT"Numbers are given precedence over"
1940 PRINT"letters."
1950 VDU31,0,11:PRINT"Do you want the complete file to be":PRINTTAB(8,9)STRING$(32,"J:SOUND1,-15,200,I")
1960 INPUTTAB(8,12)"sorted ?"Z$
1970 IF Z$<>"Y" AND Z$<>"y" AND Z$>"N" AND Z$<>"n" THEN 1950
1980 IF Z$="Y" OR Z$="y" THEN S$=0:EX=A1:GOTO2050
1990 IF Z$="N" OR Z$="n" THEN VDU31,0,15,13:PRINT"Which item number do you wan
t to start"
2000 VDU31:INPUT"from ?"S%
2010 IF S$=1 OR S$=N PRINTTAB(7,16)STRING$(37,"J:SOUND1,-15,100,I:GOTO1990
2020 VDU31,0,19,134:PRINT"Which item number do you want to end"
2030 VDU31:INPUT"at ?"E%
2040 IF E$>S% OR E$<S% PRINTTAB(5,20)STRING$(35,"J:SOUND1,-15,100,I:GOTO2020
2050 VDU31,7,20,134:PRINT"Press SPACE BAR to sort file"
2060 REPEAT UNTIL GET=32
2070 PROCtitle("SORTING THE FILE",8)
2080 VDU31,7,10:PRINT"*** Sorting the file ***"
2090 REPEAT
2100 flag=0
2110 FOR CX=S% TO E%-1
2120 IF files(CX) =files(CX+1) THEN 2170
2130 P$=files(CX)
2140 files(CX)=files(CX+1)
2150 files(CX+1)=P$
2160 flag=1
2170 NEXT
2180 UNTIL flag=0
2190 VDU31,7,10,134:PRINT"*** File now sorted ***"
2200 VDU31,b,20,133:PRINT"Press SPACE BAR for menu":REPEAT UNTIL GET=32:PROCmenu
2210 ENDPROC

```

To be continued next week



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## Full of character

Simon Wallace takes a closer look at the word processor

In the last issue, we looked at this word processor in fairly general terms. This week, we shall look more closely at its implementation.

The program has been coded in Basic, as described last week. However, one machine code routine has been included to give a fast, accurate guide to the location of the cursor. As this was found to be necessary, the routine has also been used to turn the border red if the cursor is near the end of a logical line or at that bottom of the screen. There is no other protection against losing data off the screen. (This is another area in which you may wish to improve the program.) The program as written leaves enough space to store over 20,000 characters of text. Any longer document would need to be split.

Most input values are set up with defaults. For example, pressing the *Return* key in response to line number and lines to display in the editor will select the end of file, displaying no data. This is the normal way to add to the text. Options for either all or part of the file will default to the whole file. All input values are validated where possible, and, in some cases, sensible but arbitrary values are used.

Definitions for the variables used in the program can be found in the Data Dictionary. There is also a table of the special characters used in Commodore Basic for screen and colour control. When typing the program, use the upper/lower case mode of the keyboard by first pressing Shift and the C- Commodore key. When the program runs it locks the keyboard in this mode.

### Using the word processor

Most possible actions are explained on the screen. During an edit the whole screen is used for your data, so editor instructions must be understood in advance. If anything goes wrong see item 15 below.

- 1 Load the program and enter *Run*.
- 2 If you are changing previously entered text, select option *L* to load. Enter the filename. To select the whole file, press *Return* when asked for the start record number. When the file is found on the tape, the screen will turn green.
- 3 Select *E* for edit. Enter the line number to start at and the number of lines to show on the screen. Normally you should edit about ten lines at a time. If you only wish to add text to the end of the file, press *Return* both times instead of entering the numbers.
- 4 During the edit, depressing the *FE* key will enter the reformat routine. Enter the required width of the text. An additional indentation may be given if desired.

- 5 The *F5* key will create an additional line at the current cursor position.
- 6 Depressing *Shift* and *F5* (*F6*) will delete the line at the current cursor position.
- 7 The *Return* key will end the current logical line at the cursor.
- 8 The *F7* key will set the cursor to the start of the next logical line without affecting the current line.
- A blank line should be created by typing the special character `←` on its own on a line. A new page can be started by using `↑` on its own.
- 10 The background will turn red if the cursor is near the end of a logical line, or ■ the bottom of the screen. Do not allow data to be lost by typing too much.
- 11 End the edit by depressing the *F1* key. Press *U* to update the date with your changes. Pressing *A* causes the changes to be aborted.
- 12 After an edit you should either enter the numbers for the next edit, or `e` to exit from the editor.
- 13 To save the data, select option *S*. Enter the filename and press *Return* to select the whole data. It is wise not to overwrite the previous version, so keep two different tapes. After the *save*, rewind the tape and select the *verify* option if desired.
- 14 To print the data, select option *P*. Enter start and end line numbers (or press *Return* for the whole file). Enter the length of printed text per page. Enter the number of lines between pages or -1 to manually adjust the paper. Enter the device number as shown. Use 3 to preview the text on the screen. 4 or 5 are the standard printer channels. En-

ter the width of margin required. Enter *Y* or *N* to select line numbering. When the computer pauses for pages or at the end of the print, depress a key to continue.

- 15 If you break *Basic* in some way, enter *Goto 999*. This will prevent your data being lost.
- 16 At the end of your work, select option *F* to return to *Basic*. Make sure you have saved or printed first as the data is lost.

### Word processor — data dictionary

a	menu option selected
bl\$	blank line (40 spaces)
cd\$	cursor down\$
dev	device number to Print on
el	edit line — start line no
en	edit number — no of lines to display
eol	end of file
li\$	filename for Load or Save
lc	line count (whilst printing)
lr	lines returned on screen
mg\$	margin
ou\$	general purpose output line
pe	print end line no
pg	page gap = blank lines between pages
pl	page length
ps	print start line no
qu\$	quote character
q2\$	quote + comma
rl	required line — cursor position
sc\$	array of text read from screen
st	status of tape transfer — see manual
tx\$	array holding main text
xa	character input from keyboard
x	ascii value of typed character
y	line no of cursor
ym	character position of cursor
	yaw no — change in file length due to edit

(Other variables have temporary use only)

### Special characters

The following special characters are used in *Print* statements

↑	CRSR down
↓	CRSR right
█	clear screen
█	cursor HOME
█	colour BLK
█	colour YEL
█	colour WHT

```

4300 rem..,"SCREEN CONTROL"
4310 sys 49152 x=peek(253) y=peek(250) : if y>39
        then say="48"
4340 zxw#48+&1024 : c=peek(z) : cdc or 128 Poke z,c
4360 get x$ : if x$="" then 4360
4365 cdc and 127 Poke z, Print x$ : x=asc(x$)
4367 if x=13 then Poke z,34 : Poke z,44 : Gosub 710
4368 if x=133 then 4310
4369 if x=136 or print "" : Gosub 710 : rem "F7"
4370 if x=135 or w=139 then Gosub 4500 : rem "F5" or "F6"
4380 if x=133 then return : rem "F1"
4385 if w=134 then Gosub 4700 : rem "F3"
4390 Goto 4310
4500 rem..,"INSERT/DELETE LINE"
4510 r1=0 : Gosub 600 : Gosub 880
4520 if Inp0 then 4550
4530 for k=l to In
4540 Print #us,sc(k);:428 : next k
4550 add 49152 x=peek(253)
4552 if x=135 then Inp0=1 : Print #us,b10.928
4555 if lr<n+2 then 4580
4560 for k=n+2 to lr
4570 Print #us,sc(k);:428 : next k
4580 sys 49152 : Print "#",left(cds,x);
4590 return
4600 rem..,"REFORMAT"
4710 r1=0 : Gosub 600 : w70 : n0d : Print "#"
REFORMAT TEXT
4720 Print "Total width required (28-76)" : w
4725 Input " " : if w=0 then 4870
4730 if w>20 or w<76 then 4720
4740 Input "Width of extra indentation (0-40)".n
4750 if n<0 or n>40 or w<n+20 then Print "ERROR" : Goto 4720
4760 rem remove leading spaces
4770 for i=1 to 25
4780 for j=1 to 80
4790 if Mid$(sc(i),j,1)<>" " then 4800
4795 next j
4800 l=Len(sc(i)) : sc(i)=right$(sc(i),l-i+1)
4805 next i
4810 m$=left$(b10,m) : l=1 : Gosub 600
4815 out$=m$ : k=m-1 : gosub 880
4820 l=Len(sc(l))
4821 if sc(l)<>"T" and sc(l)<>"C" then 4826
4822 if k<m then Print #us,out$;:928
4823 Print #us,sc(l).924 : l=i+1 : Goto 4815
4826 if l>i then i=i+1 : Goto 4830
4827 if l>k then 4846
4828 out$=out$+s$+sc(l) : k=k-1 : s$=sc(l)
4830 if l>25 then Print #us,out$;:928 : "B", : return
4835 Goto 4826
4840 l=s$ : for j=l to k-l+1 : if Mid$(sc(l),j,1)<>" " then i=j
4843 if i>25 then Print #us,out$;:928 : "B", : return
4845 next j
4850 l=s$ : for j=l to k-l+1 : if Mid$(sc(l),j,1)<>" " then i=j
4851 right$(sc(l),l-i)
4853 if i>0 and k-u=m then Poke 532208,10 : sc(l)=
left$(sc(l),u-m)
4855 Print #us,sc(l) : Gosub 4815
4870 rem..,resimlate screen
4875 Gosub 600
4880 for l=1 to lr Print #us,sc(l);:428 : next l
4890 Print "#"
4900 rem..,"UPDATE"
4910 r1=0 : Gosub 600
4920 Print "#Lines displayed = ";rem
4923 Print "# Lines returned = ";rem y=left-en
4929 Print "# Update or Abort? (U or A)" : rem
4930 Gosub 5c0
4931 if x$="a" then 4984
4932 if x$="u" then return
4933 Goto 4988
4934 if lr=en then 4988
4935 if lr=en then 4939
4936 Goto 4994
4938 for j=efc to el step -1 : txs(j+yn)=txs(j) : next j
4939 Goto 4994
4940 rem..,"EOF TO SOF" : txs(j+txs(j)-yn)=next j
4944 ef=efc+xn : Print "#End of file now at",ef
4955 if lr>B then for j=1 to lr : txs(j+el-1)=asc(j) : next j
4957 for j=1 to 2000 : next j
4959 return
5000 rem..,"PRINT ROUTINE"
5005 Poke 532208,2 : Poke 532201,10
5010 Print "# Printing Options #"
5015 Psel : Pseoff : Plst0 : Pg=1
5020 Input "Enter start line no.",ps
5030 Input "Enter end line no.",pe
5040 Input "Enter page length",pl
5045 if Plcl then 5040
5050 Input "Enter page gap < on -1 to pause ?".pg
5055 if pg<1 then Psel
5070 if Pg>0 then Pseoff
5080 if Pg>0 then return
5100 Print "# Enter device to print on"
5102 Print " 3 = IV Screen"
5104 Print " 4 = Normal Printer Channel"
5106 Print " 5 = 2nd Printer or Printer/Plotter".
5108 dev=3 : input dev : if dev<3 then 5108
5120 if dev>3 then 5109
5130 M$= input "Enter margin width",M
5135 N$=left$(clb,M)
5170 Print "# Show text line numbers? (y or n)"?
5173 Is="n" : input Is
5199 Print "#"
5200 on 2:dev,7
5210 l=cd
5220 for 1aps to pg
5230 if l>el then Gosub 558
5235 if txs(l)>" " then 5280
5244 if lc=0 then 5290
5250 if Pl>500 then Print "Page throw invalid - Page too long" : Goto 5300
5270 Print#2 ,lc+el : Goto 5230
5280 if txs(l)+" " then Print#2 ,Goto 5288
5284 if ls="y" then m$=right$(b10+str$(l),4)*left$(b10,m)
5286 Print#2 ,m$,txs(l)
5288 lc+el
5290 next l
5300 close 2
5300 Gosub 510
5395 return
5600 rem..,"SAVE ROUTINE"
5610 Poke 532208,6 : Poke 532201,14
5620 Print "#", : SAVE DATA FILE ON TAPE"
5630 Gosub 3825
5631 rem..,Get filename etc
5632 if k>ef then k=ef
5640 if f$="" or k$="" then return
5641 open 3,1,1,fis : Poke 532208,5
5643 for l=1 to k Print#3 ,fis,txs(l),928 : next l
5649 close 3 : Poke 532208,6
5650 Print "# Do you wish to verify (Y or N)?"?
5651 Goto 522
5652 if x$="/" then return
5653 if x$="y" then 6390
5654 Print "# Rewind tape" : Gosub 510
5655 open 3,1,0,f111 : Poke 532208,5
5659 for l=0 to k-1 input#3,out$ : next l
5660 if st0 and out$=txs(l) then next l
5664 if l=0 and st=64 then Print "# OK": Goto 6500
5650 Print "# VERIFY ERROR"
5655 Print "# Error status reply ",st
5670 Print "# Record number = ",l
5680 Print "# (Last record should be ",k,")"
5680 close 3 : Poke 532208,6
5680 Gosub 510
5699 return
5700 rem..,"FINISH ROUTINE"
5710 Print "# Do you really want to return to BASIC?"
5720 Gosub 528
5730 if x$="# " then return
5740 if not x$="y" then 7820
5744 Poke 532208,3 : Poke 532201,6
5748 Print Chr$(142)Chr$(147)Chr$(9)Chr$(159)
5750 end
5999 rem..,"END OF PROGRAM"

```

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Moenkanger

on Vic20

This is a version of the old arcade favourite for the unexpanded Vic. It is in two parts, first Load and Run the first program as this

gives the instructions and sets up the udg's. When the first program has been Run, proceed and Load the second program (the game). When the program has been loaded you can run it and play the game.

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## *Open Forum*

```

127 IFZC10RZ>20THENV+=1
128 POKE1, +2.7 *POKE1,+2+C.3
130 ZETE$*
135 IFZC= M"MDRZ$= M"THENPOKEY*X,32 IFPEEK(-4)+22)
=1THENPOKE, +1-23,32
137 IFG=10AND2$O "Z"THENPORT=1705W:WE=17:V=1
138 ZETE$*
140 IFZC= M"MDRZ$= M"THENV+=1
148 IFZC= M"MDRZ$= M"THENV+=1
150 IFZC= Z,1-200010RNR=22THENH=0 C=1,I=22
162 IFZC=Z,6+C=22END:PORTHEW=+22 GOSUB6220
165 POKE5+1,D
170 IFZC=Z,7 ANDG=10THENY=U+22,X=Z R=22
200 GOSUB490
202 IFPEEK(X+Y)=7THENSC=SC+S0UTP=22,INT=0, I=0
204 GOSUB490
210 IFH=4,17P=21-EV+11 THENH=+1) 32 + -2 :I=30+INT
(GND<10)&200 (22 31,2228 )
220 -1EX+Y 0 POKEX+Y+C,1
225 IFMO>ETHENGOSUBS16
230 IFPEEK(X+Y+22)=2THENSC=SC+S00:R=-R:POKEZ+6,32
Z=11 DOSUB500:GOSUB1000 C#=1 D0T024
238 IFCX=1THEN40
300 NEXTI
310 IFR=22THEN20
320 DATA89

```

**Moonlander**  
by D Patterson

## **Microradio**

GW6IN



## A giant umbrella

Last week I mentioned wrist radios. No it wasn't a joke. It has become a real and exciting possibility. The aeronautical and space company Lockheed have announced and demonstrated a giant antenna of aerial that is to be used in space.

Originally developed for NASA, the antenna will measure over 50 metres across. Its design is like that of an enormous flower consisting of petals made from graphite epoxy and a fine mesh of gold-plated wire. The antenna can be rolled up and loaded aboard the space shuttle for transportation.

tion into space. Once the shuttle is in orbit, the antenna will be off loaded and unfurled rather like a giant umbrella.

The sheer size of the antenna will make it extremely sensitive to tiny signals from Earth. A small wrist radio will be quite sufficient for the space antenna to pick up the signal, say Lockheed. Once the signal has been received, it can be retransmitted by the logic onboard the antenna satellite to anywhere within the hemisphere that can be "seen" by the antenna. This will provide communication throughout a complete continent such as Europe or North America.

The antenna will be in an orbit that is about 24,000 miles above the surface, placed in such a way that the dish is geostationary. That means that it will be in an orbit calculated to be the same as the Earth's own orbit and, therefore, to all intents and purposes, always in the same area.

Geostationary orbits are old hat now that the television satellites use them, but this antenna will mean that not only simple communication will be possible, but also some very interesting geophysical research. An example of this will be the relaying of radio-telescope signals from outside the atmosphere of Earth which is always a limiting factor.

There are vast areas of the Earth that are inhospitable and completely without any telecommunications. Areas such as Northern Canada and Alaska will be opened up and expeditions and research teams will no longer be cut off from the outside world. This will enable the exploration of these areas to be conducted more safely and the search for natural resources made a less hazardous undertaking.

With the use of computerised packet switching techniques, many consumers could be handled each with their own wrist radiophone. The possibilities are really enor-

mous and it will mean that emergency services and help could be summoned instantly. The very idea of wrist radios is very "Tomorrows World" in concept, but the Lockheed project brings that idea much closer.

The success of the project will obviously decide the future of the idea which is really only new in scale, but this may well be the forerunner of larger antennas that will revolutionise communications as we know them. To get some idea of the scale of this, think of the dome of St Paul's Cathedral in orbit. More on revolutionary communications next week when we shall look at cellular radio.

Ray Berry GW6JJN

This series of articles is designed for radio and microcomputer enthusiasts alike. If you have any queries that you want answered, hints and tips to share, or topics that you would like to see covered, write to: Ray Berry, Microradio, Popular Computing Weekly, 12-13 Little Newport Street, London WC2R 3LD.

## Meteors

on BBC

This is a very simple game in which you have to steer your spaceship through a

meteor field. The longer you survive, the higher your score is. The skill level reflects the speed of the game. 1 is fast, 10 is manageable.

The game works basically by testing to see if Z or X has been pressed and then moving the ship appropriately. The meteors

are printed randomly at the bottom of the screen and they scroll up. Line 160 checks to see if the ship has crashed.

I have tried to make this game as compact as possible so there is plenty of scope to improve it, eg. colour, multi-colour characters. The keys are: Z left, X right.

```

10 FTV254
20 H=10
30 MODE5
40 VDU23,240,0,24,60,126,126,126,30,0,23,241,238,238,254,124,56,56,56,16,23,10
.32,0;0;0
50 SPRINTTAB(0,3) "Enter skill level"
60 PRINTTAB(0,4) " 1 to 10."
70 flag=TRUE:REPEAT:INPUTTAB(6,5)BK:IF BK<1 OR BK>10 THEN VDU7:flag=FALSE:UNTIL
flag
80 CLS:TIME=0:REPEAT
90 SOUNDO,-10,20,1
90K$=INKEY$(0)
100 IF K$="Z" THEN H=H-1
110 IF K$="X" THEN H=H+1
120 IF H<1 THEN H=1
130 IF H>18 THEN H=18
140 FORT=1 TO (BK*5):NEXT
150 PRINTTAB(H,0)CHR$241
160 IF POINT((H*64)+32,970)<>0 THEN PROC crash
170 PRINTTAB(RND(19).31)CHR$240
180 IF K$<>" " PRINTTAB(H,0) " ELSE PRINTTAB(H,0)CHR$241
190 UNTIL FALSE
200 DEF PROC crash
210 FX15.0
220 FORD=1 TO 15:FORD=1 TO 25:NEXT:VDU19,0,C,0,0,0:SOUNDO,-15,C*10,11:VDU19,1,C+
128,0,0,0:NEXT:VDU19,0,0,0,0,19,1,1,0,0,0:CLS
230 PRINTTAB(0,5) "Your score was :TIME
240 PRINTTAB(10,10) " Another go(Y/N)"
250 REPEAT:AS=GET:UNTIL AS="Y" OR AS="N"
260 IF AS="Y" THEN RUN ELSE END
270 ENDPROC

```

**Meteors**  
by Phillip Venables

## Arcade Avenue

### Stop the express

I'm pleased to see that Sinclair's new arcade games have finally seen the light of day (no that's not another dig at their delivery dates). The quality of the games is very high and they are reasonably original.

Of the four games I have seen, I got on least well with Zipper Flipper which is like a cross between a pinball machine, a fruit machine and break-out. It was a bit slow and the copy I saw had no instructions.

Driller Tanks has some nice graphic animation and is vaguely reminiscent of Dig Dug where you burrow around beneath the surface of the earth avoiding or shooting monsters. Although a familiar format, the game is streets ahead of any version of Dig Dug for this micro.

Eric and the Floaters was one of the best games — broadly you run around a maze being chased by large and unnecessarily aggressive balloons (a touch of *The Prisoner* here perhaps?). The graphics, movement and game design are extremely good. Your defence against the balloons is to leave time bombs in their path and hope they are close enough by the time it goes off.

Certainly the most impressive game is Stop the Express. It's a wonderful concept based on all those old films where the bad guys chase the good guy along the top of a speeding train. It's also superbly executed with many nice touches like electricity pylons that whizz past giving a real illusion of movement. Playing the game is a bit like playing an exciting version of Hunchback.

Above all, this game is hard, hard, hard, and very addictive. If you do get caught you are thrown off the train in an apparently agonising and certainly lethal tumble of limbs. Not for the faint-hearted.

Whilst on the subject of Hunchback you should check out Punchy from Mr Micro. Although just a jazzed up version of the original game, it is based on Punch and Judy where you play Bobby trying to rescue Judy from the booth by leaping various obstacles, dodging flying sausages, etc. The quality of the graphics makes the original game look poor.

It's a shame so many Spectrum owners must already have the Ocean copy of Hunchback because, although less faithful to the original theme, this program has a tremendous sense of fun.

However, the game has also

been released for a range of computers ranging from the geriatric Vic20 to the as yet unreleased Amstrad where it should do very well. It is a sign of the quality of the game that Commodore themselves are distributing the version for the CBM64.

Finally, may I congratulate Mr Micro for the quality of their packaging — a large well designed box that displays no less than four screen shots of the action. If we are to see the age of flashy packaging, then I hope it will all become as informative as this.

**Tony Kendle**

The Arcade Corner is a new section for anyone who enjoys playing arcade games. If you have any comments, from playing tips on difficult games or programs you'd particularly like to praise (or blame!) then write to: Tony Kendle, Arcade Avenue, Popular Computing Weekly, 12-13 Little Newport Street, London WC2P 3LD.



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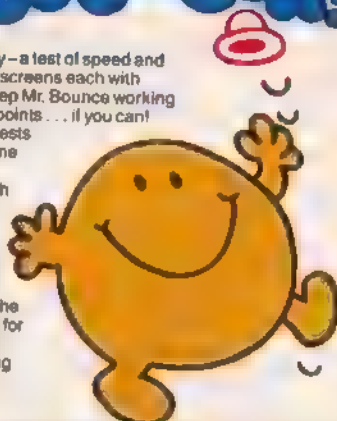
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# Tony Bridge's Adventure Corner



## Hobbit scores

Since we last looked at *The Hobbit Hall of Fame*, many people have written to me with their scores and, incidentally, some of the bugs that they have across. Melbourne House have recently published a book, by David Elkan, which looks at some of the ways in which *The Hobbit* can be solved — maybe there is a case for a volume of *Hobbitbugs!*

First in the HHOF this time round is Jason Hattrell: he solved it on his CBM64 in less than two days, and a score of 100%. "I had read that this is a difficult adventure and was amazed at how easy it was, although I thoroughly enjoyed it, and was astounded at the graphics, and the way it understood all the various sentences you can type in. I am fourteen years old, and this was my first adventure." I hope you have many years of adventure solving, Jason!

James Arnold of Camberley, also on a CBM64, with a score of 95%.

David Andrew and Trevor Smith of Sunderland, again on a CBM64, and a score of 92.5%. "We enjoyed *The Hobbit* and still find pleasure in it as it varies each time you play it. We think it is the best adventure game we have come across so far. We are now busy with Interceptor's *Heroes of Kurn*, but are stuck. We cannot get past the pirate or the serpent, and how do you get Beren? We read your page first every week and would like your opinion on *Valhalla* as we are thinking of buying it."

*Valhalla* is not so much an adventure, as

a computer movie. The player can sit back and watch the action unfolding on the screen, or can intervene to alter the course of events. The game is a little slow, but features fairly sophisticated command input. You won't find the traditional adventure format followed in *Valhalla* — and there are not a lot of complex puzzles to be solved. The plot takes the form of a number of quests that have to be completed before *Valhalla* is attained. The scope of the game along with the book included in the packaging, make this adventure well worth the seemingly expensive asking price. The Commodore version of *Valhalla* is a faster and more colourful than the original Spectrum game. Legend have taken out a £2 million insurance policy, would you believe, against it being pirated before the official release! As for *Heroes of Kurn*, I hope to be looking at this one in more detail in a forthcoming corner, as several people appear to be stuck in it. If you have completed this one, or got some way with it, how about dropping The Grand Elf a line about it?

Gregor Houghton with a score of 75% on, I presume, his Spectrum. Your score, Gregor, is what you see before you place the treasure in the chest — to increase it, you must solve a few more puzzles along the way. Gregor has noticed the well-known Hobbitbug (try entering EN DO, which elicits the answer about everything evaporating and The Crack being dead), but has also found the answer: "You swing a broadside, but the ailing moves out of the way of your sword!"

Brian Ure, with 87.5% — Brian is another Hobbit who is wondering where the extra percentage is going to come from. Well, Brian, as you know, *The Hobbit* can be solved in more than one way, and you are going to have to explore Middle Earth thoroughly to pick up those extra points. Some people have gone out Troll-bashing after depositing the treasure, while others take the more conventional route of picking up everything they can, and visiting every location. As a rough guide, you can expect to finish the adventure with a score of around 50–60% if you go straight through, and you can pick up around 2.5% for other locations visited, and objects picked up.

J J Smith of Port Glasgow. Ron Pearson

of Kettering, with a score of 95% (the first time round) on his CBM64. Ron Smith of Northants, who very kindly sent me solutions to *The Hobbit* and several other adventures for the Spectrum. K Finney of Wigan, with a score of 50%. Michael Whitemhurst of Staffs with a score of 100% (or as it appears in the CBM version, 10.0%). Chris Stamp and his brother, with 95% on a CBM (it seems to be taking over from the Spectrum as the favourite *Hobbit* machine). Another adventure to be recommended for the CBM64 is *Aztec Tomb*, from Alligata. This is a very entertaining game, and I enjoy it very much, although I haven't completed it, and the spelling is awful (even "Tomb" is spelt "Tumb")! Apart from that a number of people are asking about, and I will be mentioning it in more detail at a later date. Incidentally, Chris has three games of his own on the market, one of which, *Zorgon's Kingdom* for the Vic20, marketed by Romik, is described as "a real-time graphic adventure", although Chris prefers to think of it as an arcade game!

David Feam of Huntley, in Gloucestershire, who scored 92.5% on his CBM64 (within two hours of purchase!), and 62.5% on his Spectrum (4 months from purchase, we'll put that down to the old "dead-flesh" keyboard of the Spectrum). Look in PCW Vol 2 No 11, for Paul Shreeve's name who, unfortunately, beat you to "the double", David.

Ian Ritchie, with 82.5% on his Oric, for a change. He has found a little bug — the Barren Land is called, on a second visit "Dragonccdeadfuidesolatson". Your findings, going from Beorn's House, Ian, are quite normal and par for the course.

Spencer Richards of Theydon Bois in Essex, a score of 72% came at just one last attempt: "After months of frustration, I'm greatly relieved! PS. I entered your name in Crystal's *Invasion of the Body Snatchers* and was greeted with a hail of trumpets and singing angels! Thank crystal for a fantastic game!"

Steve Hammill with 55%, also on his Oric-1. "I cannot pass Gollum — when he asks me the riddle about 'dark' from the book, I answer 'dark' and he strangles me. How can I get past?" You should not answer the riddles if you don't know the answer, as you will certainly be killed, should he follow you, with the short sword.

Next week more HHOF.

## Adventure Helpline

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This series of articles is designed for novice and experienced Adventurers alike. Each week Tony Bridge will be looking at different Adventures and advising you on some of the problems and pitfalls you can expect to encounter. So, if you have an Adventure you want reviewed, or if you are stuck in an Adventure and cannot progress any further write to: Tony Bridge, Adventure Corner, Popular Computing Weekly, 12-13 Little Newport Street, London WC2R 3LD.

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## Foolish words

Some time ago D. Capstick wrote to PCW enquiring whether there was an implementation of the Cesi language on the ZX SPECTRUM.

**A** At that same time we said that we didn't know of one. Foolish words as it turned out. Not only have we been informed (politely) of Spectrum versions but... well see for yourselves.

**M**achine: Spectrum. **S**upplier: Proctor, 27 Richardson Close, Leeds. Price £3. **M**achine: Spectrum Supplier: D. Ross, Encom Computers, 54 Fore Street, Bradninch, Exeter. Price: £7. **M**achine: BBC. **S**upplier: A. Boswell, 16 Birchfield Rd, Sunderland. Price: £4.

**M**achine: BBC. **S**upplier: M. String, 6 Rhulben Rd, Aberavon, Gwent. Price: £2.

## Micro music

S. Buckfield, of Coulsdon, Surrey writes:

**Q** I have become very interested in electronic and computer music, and I would be grateful for any information you could give me on synthesizers, particularly those in the price range up to £500.

**A** This is not really my field. I would have thought that your question would have been better directed at a music magazine (*Which Keyboard?*). But I do have another suggestion to make. The BBC micro is compatible with a large number of synthesizers which it can be used to control. Also, Casio offers a

Centronics printer interface connection for its MT-200 music keyboard. Any micro with a Centronics interface can be connected. The MT-200 costs £129. The interface is £29.50.

## A legal claim

J M Bright of Potters Bar, Herts writes:

**Q** Having bought my son a Commodore 64 for Christmas — it being highly recommended — we were very upset to find that he has had to return it twice to the place where we bought it because it has been faulty. Eventually, they kindly refunded the money and have been very fair about it.

**S**urely we should be able to lodge our complaint directly with the manufacturers. I would welcome your advice on this matter, and if possible an address to write to.

**A** One of the saddest things about buying presents — whether it be a computer or anything else — is when they go wrong or don't work. The feeling of disappointment and annoyance is bound to persist despite any good treatment you receive from the retailer who sold you the machine.

Under the law you do not really have any legal claim against Commodore, whose machines in any case are no more unreliable than any of the other popular home micro manufacturers.

I will nevertheless give you an address to write to: Commodore Business Machines (UK Ltd), 6785 Ajax Avenue, Trading Estate, Slough, Berks SL1 4BG.

## Monitored colour

Percy Ellis of Wotton-under-Edge, Glos, writes:

**Q** I have the chance of a colour monitor for use on a Spectrum 48K. Can I use it? If not, what modifications, adaptations are necessary to make the correct connections?

**A** If the monitor is a I22A Microvitec 1431 then you can use it with no modifications

at all. If not, then you've got quite a lot of work to do.

Page 160 of the Spectrum manual shows the edge connector in diagrammatic form. You will have to solder (using an extension edge connector) two wires, one to the video line and one to 0 volts. These will then form the input/output lead to your monitor. Without invalidating your warranty there is nothing else you can do.

In all honesty, I would advise you to seek professional advice (ie, electrical) before you try making your own leads, etc.

One last thought, there is a new book on the market *The Complete Sinclair Database* by Adams, Beardmore, and Gilbert which actually covers this topic.

## Problem cassette

Jan Rossiter of Southampton writes:

**Q** I own a CBM64, and have been trying to load Imagine's *Cosmic Cruiser* and *Pedro* without success. I know the tapes are OK because they load and run perfectly on a friend's computer. I have had the heads cleaned, and the leads verified by my helpful dealer without any luck.

The games crash when the Imagine emblem is supposed to appear. Please tell me what it could be, or should I stop buying Imagine tapes?

**A** I have had a number of letters regarding tape loading problems on the CBM64. In each case the tapes concerned load perfectly well on another machine. The problem has to lie with the cassette recorder.

Cassette loading problems occur on all machines and the causes tend to be either:

- dirty heads — use a cassette head cleaner.
- magnetised heads — use a cassette head demagnetiser
- heads out of alignment —

Is there anything about your computer you don't understand, and which everyone else seems to take for granted? Whatever your problem *Peek it to Phil Rogers* and every week he will *Poke back* as many answers as he can. The address is *Peek & Poke, PCW, 12-13 Little Newport Street, London WC2R 3LD*.

adjust the AZMUTT screw.

Unfortunately, there is no simple solution to every problem, it is just a matter of 'hit and hope'. I don't think that in your case there is any reason to boycott Imagine tapes as they work quite satisfactorily on your friend CBM64.

## What's the difference?

Malcolm Singh of Dartford, Kent writes:

**Q** I would like to know the difference between the BBC 'B' and a BBC 'A'. Is there a change in the graphics screen? What is the difference between the operating systems in these machines?

**A** Without writing a book I would say that the Model A is a Model B with a lot of facilities missing.

The Model B is far superior to the A in very many respects — both in the hardware and in the operating system software. A considerable proportion of the commercial software written for the BBC will only run on the B so it is just as well it is possible to upgrade from an A to a B!

I'm sorry for the brevity of my answer but as I said earlier I could write a book.

## Hi-res mono

B J Gravestock of Ware, Herts writes:

**Q** With the software supplied with the QL, does colour play a vital part or could one use a high resolution monochrome monitor?

**A** Whilst colour will undoubtedly enhance the screen displays of the QL software, it is extremely unlikely that it will play a vital role. It would seem to me that a black and white monitor would be extremely well suited to the task of displaying the 'business style' information of the Psion QL packages.





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The Graig Microlair	Graig School Pwll Llanelli Dyfed	July 7 11.00am-5.00pm	50p	Graig School Parents Association, co 5 Warborough Close Llanelli, Dyfed SA15 3LH
What Micro? Computer Show	Battersea Park London	July 14-15 10.00am-7.00pm	£1.50	VNU Business Publications Evelyn House 62 Oxford Street London W1A 2HG 01-636 6890
Electron and BBC Micro User Show	Alexandra Palace London	July 19-21 10.00am-6.00pm July 22 10.00am-4.00pm	£3.00 adults £2.00 children	Database Publications 68 Chester Road Hazel Grove, Stockport 061-456 8383
Sinclair Computer Users Exhibition	Essex Exhibition Centre Moulsham Street Chelmsford Essex	July 21 10.00am-6.00pm	50p adults 30p children	Essex Exhibition Centre Moulsham Street Chelmsford 0245 25900
Scottish Personal Computer World Show	Assembly Halls George Street Edinburgh	July 26-27 9.30am-8.00pm July 28 9.30am-5.00pm	£1.50 adults £1.00 children	Scottish Industrial and Trade Exhibitions 8a Charlotte Square Edinburgh EH2 4DR 031-225 5486

## ADVENTURE HELPLINE

**Micro: Spectrum**

**Adventure: Hobbit**

**Problem:** How do you enter the magic door at the elvenkings halls and at the elvish clearing

**Name:** Ian Holman

**Address:** 17 Heald St, Newton-le-Willows, Merseyside

**Micro: Spectrum 48k**

**Adventure: Espionage Island**

**Problem:** I do not know what to do when I have landed and unstrapped the parachute

**Name:** Master Simon Piaton

**Address:** 23 Birchside, Dunstable.

**Micro: 48k Spectrum**

**Adventure: Velnor's Lair (Quicksilver)**

**Problem:** How do you get past the crocodile in the river?

**Name:** Mo2

**Address:** 98A The Broadway, Tolworth, Surbiton, Surrey, KT6 7HT

**Micro: 48k Spectrum**

**Adventure: Snowball (Level 9)**

**Problem:** How do I open the smooth doors? Where do I get the space suit from?

**Name:** A Sater

**Address:** 40 Watford Rd, St Albans, Herts AL1 2AH

**Micro: Spectrum**

**Adventure: Hobbit**

**Problem:** Cannot get out of a dark dungeon in the elvenkings halls.

dark being the operative word, see enclosed sheet

**Name:** Michael Gate

**Address:** 12 Panorama Rd, Swanage, Dorset BH19 2QT

**Micro:** Vic 20

**Adventure:** The Wizard and the Princess

**Problem:** I can not find my way through the maze (chapter 3)

**Name:** Marcus Bailes

**Address:** Ivy Corrage, Southway, Middlewich, Cheshire

**Micro:** Spectrum

**Adventure:** Planet of Death (Artic)

**Problem:** What should I do when you come to a speaker with dance music coming out of it and what does the clue mean and also what to do with the computer and the key

**Name:** Andy Dallner

**Address:** 14, Lindsay Road, Worcester Park, Surrey, KT4 8LE

**Micro:** Vic 20

**Adventure:** Adventureland

**Problem:** How do you kill the dragon and now do you get the royal lottery?

**Name:** Richard Edwards

**Address:** Currier, Fords Heath, Nr Shrewsbury, Shropshire SY5 8QD

**Micro:** 48k Spectrum

**Adventure:** Finnana by Automata

**Problem:** The start is my problem It draws some funny shaped things at the back and a road coming out. Then it puts up a cursor. Nothing I type in does anything

**Name:** Charles Bagot

**Address:** 2 Green Lane, Chesham Ruis, Aylesbury Bucks HP6 8LA

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# New Releases

## DODGE AND COLLECT

Unique is another masochistic new company trying to make it in the nightmareishly competitive Spectrum market. You have to admire its guts.

*Clerky* is a dodge-and-collect game dedicated to the white collar labour force that fills our lives with paper and runs the country.



You control Clerky, who seems (if the cover picture is anything to go by) a potential heart-attack victim, and have to rush around collecting pieces of paper whilst avoiding flying rubbers and ink pots.

It's quite astonishingly fast, with the only sensible tactic being to run about as fast as possible and never stand still. Pretty soon you will start to sympathise with Clerky and feel equally exhausted. Addictive in a frenzied sort of way.

Program	Clerky
Price	£3.99
Micro	Spectrum
Supplier	Unique 16 Thorney Lane South Iver Buckinghamshire

## GLIDE PATH

*Heathrow Air Traffic Control* was a complex program for the Spectrum which simulated the job of an air traffic controller supervising the movement of a variety of aircraft.

The program is now available for the Commodore 64 with a number of extra features including the occasional

Concorde which zooms around making life difficult because of its speed.

Using only a radar screen and something called a stack display which gives you information on each aircraft as it enters the radar area, you have to cope with different speeds, glide paths, altitudes, random hazards, wind speeds and somehow get all the aircraft safely through your area.

This involves issuing appropriate commands to each individual aircraft to guide it safely past all the other aircraft in the area. This is a very complex simulation requiring more time than the average.

If you have the patience to stick with and run the demo routines through several times you'll probably find this one has an appeal that doesn't wear off after a few months.

Program	Heathrow Air Traffic Control
Price	£7.99
Micro	Commodore 64
Supplier	Hewson Consultants 7 Grahame Close Blewbury Oxon OX11 9QE

## REASSURING

Todd Rundgren once sang — so long ago one is embarrassed to remember — 'keep your eye on the icon'.

Never was a truer word spoken by a happy wiz kid. Icons are what's happening, man.

*Go Sprite* is a sprite designer program for the Commodore 64, not the first and certainly



not the last but different from the rest — it's got icons. Icons are pictures that represent the actions you require performed and having them in your program is a bit like living in a mansion in Hampstead rather

than a workers collective in Bromley-by-Bow.

Constructing, augmenting, and changing colour of your sprites is all done using icons as is animation and saving. There are all sorts of little boxes illustrating the various steps in sprite design — you simply point a cursor on the screen to the relevant box.

Icons really are pretty wonderful things. Apart from anything else, they are so much more reassuring and friendly than vast menus written in horrible jargon. Presumably there is a price to be paid in terms of user available memory, but nevertheless if you don't have a sprite program this one will do fine.

Program	Go Sprite
Price	£9.95
Micro	Commodore 64
Supplier	Mirrorsoft Hollow Circus London EC1

## BOUNCY, BOUNCY

*Kosmik Kangaroo* is an excellent new game from Micromania — rather in the JetPac mould.

The idea is to bounce a kangaroo across several different screens past buildings, de-

**PICK OF THE WEEK**

## MOVING COMIC STRIP

*Ugh!* was one of the first 'new wave' Dragon games to show that the machine was capable of handling good quality graphics after all.

Now Softek have adapted the game for the 48K Spectrum and I think it's even better. The idea of the game is to move a caveman up a twisty track to a cave and collect the eggs that are kept there.

Hunting the caveman are Pterodactyl who does not like her eggs being stolen and an amiable looking dinosaur who is on her side — presumably figuring that creatures with small brains had better stick together.

The graphics are wonderful



series, beaches collecting a variety of objects but avoiding obstacles like planes and trains.

It's all sprites and good animation — the only technical problem being attributes conflicting producing flicker, something Ultimate seem to have either solved or avoided.

Don't let that put you off, though, the graphics are nicely designed, the game has some original touches and the whole thing has been produced with a good deal of wit.

Program	Kosmik Kangaroo
Price	£5.95
Micro	Spectrum
Supplier	Micromania 14 Lower Hill Road Epsom Surrey

not so much because they are smooth scrolling sprites (more or less mandatory these days if you're going to keep up with Ultimate) but because of the superb graphic design. All the characters are drawn in black in a mixture of outline and shading that is just like a cartoon. Here lies the success of the game — it really does look like a moving comic strip which you can also play.

Program	Ugh!
Price	£5.95
Micro	Spectrum
Supplier	Softek 12/13 Henrietta Street Covent Garden London WC2

# New Releases

## DEVIATION

Maths buffs could find the *Maths Utilities* library useful. This is a collection of various maths programs including a graph plotter, linear regression, various kinds of deviation, numerical integration, etc, etc. There are 12 programs in total, each one provided with a basic explanation of how it functions.

The price below is for the complete set, although it can also be purchased as three separate packs for £3.50 each.

<b>Program</b>	<i>Maths Utilities</i>
<b>Price</b>	£8.95
<b>Micro</b>	<i>Spectrum</i>
<b>Supplier</b>	<i>Solway Software</i> 6 Curzon Street Maryport Cumbria CA15 6LL

## INTO THE DUST

*Superbowl* is the first computerised version of American Pro Football and, curiously enough, it is for the Dragon 32.

Until recently most Dragon games were unspeakably dreadful, as often as not in Basic with nasty black-on-green graphics. It's ironic that the Dragon seems to have run into trouble just as the software started to get quite reasonable.

*Superbowl* is a case in point. It has animated sprites to depict football star Floyd and the massed, enormously large shouldered, ranks of the opposing Washington team. Floyd has to catch the ball and run

with it as far as he can before the Washington team grind him into the dust.

The whole thing is written in machine-code — it looks great and plays well. Incidentally, the Dragon 32 can now be found for prices between £79 and £95 if you hunt around; it has to be great value, particularly with software of this quality around.

<b>Program</b>	<i>Superbowl</i>
<b>Price</b>	£6.95
<b>Micro</b>	<i>Dragon 32</i>
<b>Supplier</b>	<i>Cable Software</i> <i>Cape House</i> 52 Limbury Road Luton Beds LU3 2PL

## INTERMINABLE

*War of the Worlds* was released with much trumpeting recently — the game is based less on the original book by H G Wells and more on the musical concept album released a few years ago by Jeff Wayne.

The original music is featured in snippets and is apparently also used to give you clues throughout. But what sort of thing is *War of the Worlds*? The best answer is that whilst it is not exactly an arcade game or an adventure, neither is it like Ultimite's recent games or Miner Willy's adventures. In fact, with its ropey scrolling and little matchstick men it reminds me of nothing so much as *Uncle Groucho* by Automata except that it adds interminable screens of text which seem unavoidable and removes all of Groucho's humour.

Since one of the major objectives of the game involves Carrie the girl you love it can be assumed that CRL are happy to alienate many women from the game, who generally speaking can't be expected to raise much enthusiasm for such a concept.

Controls are a mixture of the usual up, down, left, right and single key press instructions like Eat, Drink, Get etc; occasionally there are arcade sequences of an embarrassingly simple 'dodge the laser beam' kind — the rest is a matter of

wandering about. Actually wandering is wrong — your man moves as though being pulled along on a trolley, trying to find the six locations featured in the story in the correct order.

I wouldn't ordinarily be so hard on a game but since the thing costs £7.95 — £2 more than most other computer games for the Spectrum — and the few good loader screens and the other impressive graphics have been designed using Melbourne House's Draw program I think Computer Rentals had better chirk this one up to experience and think again.

<b>Program</b>	<i>War of the Worlds</i>
<b>Price</b>	£7.95
<b>Micro</b>	<i>Spectrum</i>
<b>Supplier</b>	<i>Computer Rentals</i> <i>CRL House</i> 9 Kings Yard Carpenters Road London E15 2HD

## HIGH BLOOD PRESSURE

Thor software's first (to my knowledge) release was *Jack and the Beanstalk*, a game that is some charts at least, is currently residing at number one — not bad going.



The company has released a number of other programs for the Spectrum, Vic and BBC B. Having missed out on reviewing *Jack and the Beanstalk* (it's great) I thought I'd rectify it by covering one of the newer titles.

*Twilight Zone* is a real piece of bang bang shoot 'em-up in the Jeff Minter, reac or the tradition (have you ever considered that the software industry could coin the term 'Minter-

resque' in the same way that plays are sometimes termed 'Pinteresque') but done well there's nothing wrong with that.

You have two ground bases one horizontal, one vertical, and must blast away at a variety of strange shaped, erratically moving, aliens. Co-ordinating the two bases is difficult enough but adding to your problems is the fact that you cannot fire repeatedly but must wait until each bullet has run its course.

Nothing dramatic, but a good game for fans of this genre who enjoy having their blood pressure and adrenalin raised. Has the BMA been informed?

<b>Program</b>	<i>Twilight Zone</i>
<b>Price</b>	£5.95
<b>Micro</b>	<i>Spectrum</i>
<b>Supplier</b>	<i>Thor Computer Software</i> <i>Erskine Industrial Estate</i> Liverpool

## BIZARRE STORY

*Storyline* is an educational program for the BBC B which reminds me vaguely of that party game consequences.

The idea is to construct a story. The computer suggests words and the child accepts or rejects them according to whim, creative decision making or whatever. At the end, a probably highly bizarre story is created.

If you get bored with the existing options you can change the word data and insert your own. In this age of video nasties, I should think that's asking for trouble.

<b>Program</b>	<i>Storyline</i>
<b>Price</b>	£7.95
<b>Micro</b>	<i>BBC B</i>
<b>Supplier</b>	<i>Daco Software</i> 59 Mackenzie Road Moseley Birmingham

*New Releases* is designed to let people know what software is coming on to the market. If you have a new game or utility which you are about to release send a copy and accompanying details to: *New Releases*, Popular Computing Weekly, 12-13 Little Newport Street, WC2R 3LD.



**ZX81**

- 1 (-) Motor Sturm (DK Tronic)
  - 2 (-) Krazy Kong (PSS)
  - 3 (2) Alan Rajn (CPI)
  - 4 (-) History (ICL)
  - (-) Geography (ICL)
  - 6 (-) Wall the Plank (Novus)
  - 7 (2) Krypton Ordeal (Novus)
  - 8 (-) Flight Simulation (Pixon)
  - 9 (-) Black Crystal (Carnell)
  - 10 (1) Planet Raider (Novus)
- (Figures compiled by Books-Websters)

**VIC 20**

- 1 (3) Computer War (Creative Sparks)
  - 2 (-) Duck Shoot (Master Tronic)
  - 3 (8) Chariot Race (Micro Antics)
  - 4 (2) Donkey Kong (Interceptor Micro)
  - 5 (-) Jet Pac (Ultimate)
  - 6 (-) Games Designer (Galactic)
  - 7 (-) Snooker (Visions)
  - 8 (-) Star Hunt (Master Tronic)
  - 9 (10) Underside (Master Tronic)
  - 10 (7) Vegas Jacipol (Master Tronic)
- (Figures compiled by Books-Websters)

**Commodore 64**

- 1 (-) Gorko & the Microchip (Commodore)
  - 2 (-) Vindictus (Legend)
  - 3 (-) Renaissance (Audogenic)
  - 4 (9) Flight Path (Analog)
  - 5 (8) Space Pilot (Orion)
  - 6 (2) Cavelon (Orion)
  - 7 (-) Pinball Wizard (CP Software)
  - 8 (-) Hammer Attack (Commodore)
  - 9 (-) BZX Racers (Master Tronic)
  - 10 (-) Purple Turtles (Quicksilver)
- (Figures compiled by Books-Websters)

**Dragon 32**

- 1 (-) Mined Out (Quicksilver)
  - 2 (-) Transylvanian Tower (Richard Shepherd)
  - 3 (-) Night Flight (Salomonder)
  - 4 (-) Dolaniyan (PSS)
  - 5 (-) Sir Jammer (Salomonder)
  - 6 (-) Area Radar Controller (ISA)
  - 7 (-) Golf (Salomonder)
  - 8 (-) Testar (PSS)
  - 9 (-) Dragbot (PSS)
  - 10 (-) Star Trek (PSS)
- (Figures compiled by Books-Websters)

**Books**

- 1 (1) Commodore 64 Programmers Reference Guide, Commodore
  - 2 (3) 80 Programs for Commodore 64, Finsbury et al.
  - 3 (4) Step by Step Programming Spectrum Book 1, Graham
  - 4 (2) Guide to Playing the Hospital, Etman
  - 5 (7) Easy Programs for Commodore 64, Stewart and Jones
  - 6 (8) Very basic Basic — Commodore 64, Elshorow and Scholfield
  - 7 (9) Creepy Computer Games, Etman et al.
  - 8 (-) Commodore 64 Games Book, Bledsoe
  - 9 (-) Teach yourself computer programming on Commodore 64, Carter and Hurst
  - 10 (-) 80 Programs for VIC 20, Finsbury et al.
- (Figures compiled by Books-Websters)

**Atari**

- 1 (1) Incredible Hulk (Adventure International)
- 2 (7) Slinky (Cosm)
- 3 (5) Sage 5 The Count (Adventure International)
- 4 (-) Airstrike II (English)
- 5 (-) Aster Challenge (US Gold)
- 6 (-) Zaxxon (Datasoft)
- 7 (-) Encounter (Movagen)
- 8 (10) Rally Speedway (Adventure International)
- 9 (-) Enchanted (Intocom)
- 10 (6) Flak (Funsoft)

\* Cartridge + 48K Disc + 32K Disc  
 [Figures compiled by Casper Computers 021 532 6498]

**BBC**

- 1 (2) Pang (Visions)
  - 2 (1) Fortress (Pacsoft)
  - 3 (4) Avatar (Acornsoft)
  - 4 (8) JCB Digger (Acornsoft)
  - 5 (-) Trigger (Alligator)
  - 6 (6) Eagles Wing (Invader)
  - 7 (6) Overdrive (Superior Systems)
  - 8 (-) Chuckie Egg (A + E)
  - 9 (-) 1984 (Visions)
  - 10 (5) 3D Space Ranger (Microbyte)
- \* All model B  
 (Figures compiled by Micro Management 0473 591 981)

**Spectrum**

- 1 (2) Sabre Wolf (Ultimate)
  - 2 (-) Fighter Pilot (Digital Integration)
  - 3 (7) Jet Set Willy (Software Projects)
  - 4 (7) Blue Thunder (Foundry Systems)
  - 5 (-) Trashman (New System)
  - 6 (5) Payroll (Beyond)
  - 7 (-) Mugger (Melbourne House)
  - 8 (8) Jason and the Beanstalk (Thorn)
  - 9 (8) Chequered Flag (Pacsoft)
  - 10 (10) Stube Drive (Durell)
- (Figures compiled by W H Smith and Son, London)

## CHOCK FULL

## CLEAR AND SIMPLE

**Business Programming on your Spectrum** is a fairly austere looking book, chock full of programs for graphs, sales forecasting and filing, with not an alien in sight.

The thesis of the book is that 'Sales and Marketing Managers' can legitimately use a home computer for business. Not a dramatic claim perhaps but one which is pretty much vindicated by the book which is well written and full of useful and impressive programs.

More impressive still is that all the programs have been written for use with, if available, microdrives which tend to make all serious business systems on the Spectrum that much more serious because of the greater access speed.

If you need these sort of programs then you need this book.

### Business Programming on your Spectrum

**Book** *The Beginner's Guide to Forth*  
**Price** £2.95  
**Micro** General  
**Supplier** Interface

**Book** *Spectrum Phoenix Publishing Associates 14 Vernon Road Bushley*  
**Price** £6.95  
**Micro** Spectrum  
**Supplier** Phoenix Publishing Associates 14 Vernon Road Bushley

**Book** *The Beginner's Guide to Forth*  
**Price** £2.95  
**Micro** General  
**Supplier** Interface

**Book** *9-11 Kensington High Street London W8 5NP*

**Key:** Ad — adventure/Arc — arcade/Ed — education/  
 S — strategy-simulation/Ut — utility

This Week is a new section that covers all the new software coming on to the home micro market each week. All suppliers should send details of their new programs to: This Week, Popular Computing Weekly, 12-13 Little Newport Street, London WC2E 3LD.

## This Week

Program	Type	Micro	Price	Supplier
Stranded	Ad	Atari	£9.95	English
BCPL Calc	Ut	BBC	£19.90	Acornsoft
Droga	Arc	BBC	£9.95	Acornsoft
Gateway to Karos	Arc	BBC	£9.95	Acornsoft
Lisp Demo	Ut	BBC	£9.95	Acornsoft
Meteor Mission	Arc	BBC	£9.95	Acornsoft
S Pascal	Ut	BBC	£16.85	Acornsoft
Temperature Control	Ed	BBC	£9.95	Acornsoft
Tetrapod	Arc	BBC	£9.95	Acornsoft
The Examiner	Ed	BBC	£9.95	Acornsoft
Turtle Graphics	Ut	BBC	£19.90	Acornsoft
Volcano	Arc	BBC	£9.95	Acornsoft
Gisburne's Castle	Arc	BBC	£7.95	MarTech
Cash Book 64	Ed	Commodore 64	£75.00	Anagram
Stranded	Ad	Commodore 64	£7.95	English
The Quill	Ut	Commodore 64	£14.95	Guilsoft
Hercules	Arc	Commodore 64	£8.95	Interdisc
Ancadians	Arc	Electron	£3.20	Acornsoft
Desk Diary	Ut	Electron	£9.20	Acornsoft
Frenfai	Arc	Electron	£9.20	Acornsoft
Hopper	Arc	Electron	£9.20	Acornsoft
Picture Marker	Ut	Electron	£9.20	Acornsoft
Sphinx Adventure	Ad	Electron	£9.20	Acornsoft



## The lurid screen

**U**p and down the country, publishers are converting their authors to word processors. Writers everywhere are beginning to have to commit their immortal prose to the lurid screen and floppy disc, instead of the time-honoured type or manuscript.

From the publishers point of view this all makes good sense. It is after all much cheaper to produce a book or a magazine if it can be written, revised, edited and typeset in one continuous process. No more messy re-drafts. No more expensive retyping or resetting.

But what about the implications of all this for our literary heritage?

The latest school of thought among literary boffins is that a book — or poem — is not just the finished products which you or I see when we take a neatly bound volume down from the shelf. Rather it is a continuous process. No author ever gets it right first time. Even the most mundane piece of prose is usually the product of much agonised re-writing.

Individual words, lines, or whole chapters may disappear or become unrecognisable on the way to the finished book. Many a novel has had its ending completely changed. Jane Austin, for example, wrote two totally different final chapters for her book *Persuasion*.

Which is the 'right' ending then? Probably the answer is neither — there may be the one she preferred but we can learn a lot about the way that she worked and

about the characters in the book from the 'alternative' chapter.

This way of thinking has given rise to a sort of 'literary archaeology'. In America, at Austin University in Texas there is a library devoted to collecting *everything* ever written by famous authors — initial drafts, manuscripts and typewritten copy, typeset versions, page proofs — the lot. Students can then see how the initial idea was re-worked by the author, the publisher, and sub-editor, or even by outsiders, like typists who accidentally forgot to include certain lines when retyping a draft or by friends of the author who gave 'advice'.

The poet TS Eliot, for example often sent his poems to his friend Ezra Pound who frequently substantially re-worked them. The question then arises, just whose poems they actually are. If he'd sent a floppy disc instead of paper copy, we might never know who contributed what.

The advent of the floppy disc may spell the end of literary archaeology. You can't tell from a word processed block of text what alterations have been made to it or who made them — to say nothing of what has been accidentally omitted. The moving cursor deletes or overwrites and having done so moves on and it is impossible to tell what was there before.

Moreover, would Shakespeare actually have written better or worse with a Wang? Or might it not have destroyed some of those creative urges? There is, after all, something inherently less inspiring about a blank VDU than a white sheet of paper.

And anyway, can the machines cope? What would a spelling checker have made of e cummings?

Leonard Cohen once said that some people only called his poems, poems because the words didn't reach to the ends of the lines — suppose his machine had justified them?

As I sit here, not putting pen to paper, but cursor to screen, I am forced to wonder — do we really want to enslave ourselves to these jumped-up pocket calculators?

Or will the pen be mightier than the micro in the end?

Gail Counsell

## A high price

### Puzzle No 114

"This is interesting," remarked Professor Hex at breakfast one morning.

As breakfasts were usually silent affairs in the Hex household, the remark indicated that there was some particularly interesting item in the journal that the Professor was reading. "They've just found yet another high prime," continued the Professor, his voice full of excitement, and his coffee and toast forgotten.

"Haven't they found enough already?" queried his unfortunate offspring who was more interested in stirring her cornflakes.



But the Professor was already on another plane. "Two raised to the power of one hundred and thirty two thousand, and forty nine, minus one," he murmured almost reverently.

"It must be pretty big, then," was daughter's parting remark as she darted out of the door.

Indeed, it is quite a large prime — but, mused the Professor, exactly how big is it? That is, how many digits are in the evaluation of  $2^{132049} - 1$ .

### Solution to Puzzle No 109

Using the formula given  $P = n^2 - 79n + 1601$  successive values of  $P$  are computed and checked to see if they are prime.

```
10 FOR N = 1 TO 100 20 LET P = N * N - 79 *  
N + 1601 30 FOR X = 2 TO SQR P 40 IF P/X =  
INT(P/X) THEN PRINT N; ":"; P : GOTO 60 50  
NEXT X 60 NEXT N
```

Remarkably, the formula is very accurate. It only fails for five values when  $n$  is in the range 0 to 100.

These values are 80, 81, 84, 88, and 96.

### Winner of Puzzle No 109

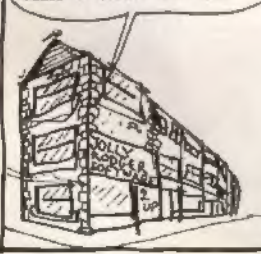
The winner is T J Vernon, Ruslington Close, Lower Earley, Reading, who receives £10.

### Rules

If the puzzle can be sensibly solved using a computer then the winner will have included a listing of the program used to find the correct answer. The closing date for entries to Puzzle No 114 is July 20.

## The Hackers

Look at this! It's a scandal! I've just been down at Software Shack & someone's gone & pirated our new tape-copying program!



**AUTOMATA** is pleased to announce the winners of



"**MY NAME IS UNCLE  
GROUCHO  
YOU WIN A FAT CIGAR**"



We want to thank everyone who entered into the spirit of the game and took part all over the world, for making it all worth while. At last, the moment you've all been waiting for:

**THE IDENTITY OF THE MYSTERY PERSONALITY IN  
THE PROGRAM WAS . . . . .  
COMPETITION WINNERS**

**MICKEY MOUSE**

FIRST PRIZE OF THE CONCORD-OE2 VOYAGE TO NEW YORK AND HOLLYWOOD WITH WADS OF SPENDING CASH to Mr. P. A. Daley of Stoke-on-Trent for his winning slogan "THERE'S NO BLOOD IN OUR GAMES, IT'S ALL TOMATA SAUCE!"



SECOND PRIZE to J. McNally of Belfast for "YES, BUT CAN THE STEAM ENGINE DO THIS?"

THIRD PRIZE to I. Walker of Barnsley for "AUTOMATA BEATS THE HELL OUT OF VIOLENT GAMES"

PRIZE FOR THE WORST SLOGAN WITH A CORRECT ANSWER to S. M. Morris of Mid-Glamorgan for "GAMES STARRING THE PIMAN, FANTASTIC BUY ONE, JUST AUTOMATICALLY GOOD"

PRIZE FOR OVERSEAS WINNER to Nabil Shehayed of Quatar, Arabian Gulf.

PRIZE FOR SAUCIEST PRINTABLE SLOGAN to M. Kennedy, R.A.F. Honington for "IF LADY CLAIR WON'T LET YOU PLAY, YOU OUGHTA MATA."

PRIZE FOR THE MOST INCOMPREHENSIBLE SLOGAN to Stephen Guy of Bolton for "AUTOMATA, VIOLENCE AND SHOOT EM UP GAME OUT FUN AND A"

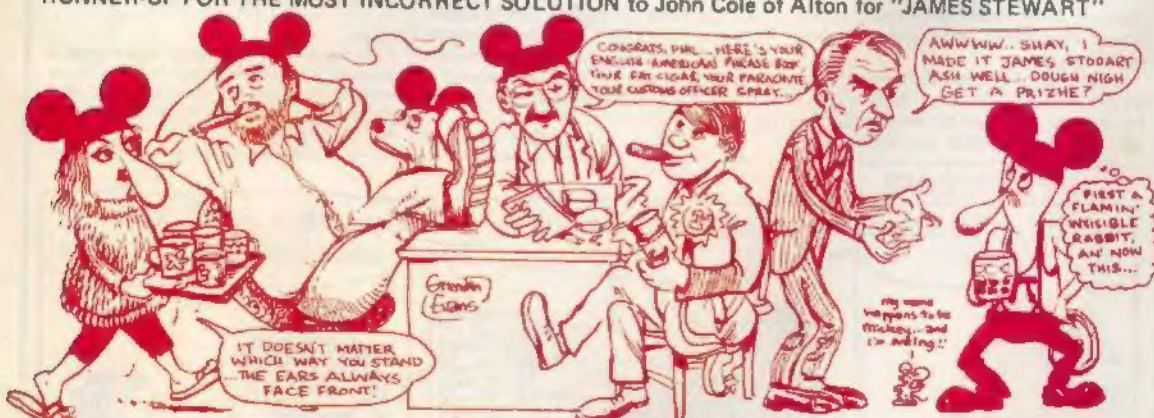
PRIZE FOR SHORTEST SLOGAN WITH A WRONG ANSWER to Kutsche of Bremen, Germany for "

JOINT RUNNERS-UP FOR THE SHORTEST SLOGAN WITH A WRONG ANSWER to David Grimshaw of Guildford and Hervard H. Merved of Denmark for "

SPECIAL PRIZE FOR BAD TASTE SLOGAN WITH THE WRONG ANSWER to David Ahrens of Gravesend for "AUTOMATA TOOK THE 'P' OUT OF COMPUTING."

SPECIAL PRIZE FOR THE MOST INCORRECT SOLUTION to Johnathon Perry of Cornwall for "ELIZABETH TAYLOR"

RUNNER-UP FOR THE MOST INCORRECT SOLUTION to John Cole of Alton for "JAMES STEWART"



Congratulations to everyone. Hope you like the Automata bags of goodies and surprises, and to the outright winner, we hope your dreams come true for you and your companion in the U.S. of A. Finally, to those of you who didn't win, remember "it's not the winning that's the thing, it's playing the game"

with love from *Uncle Groucho*

